









## Featured Products ...



Slim Contour Unit Cooler See page 14



Low Profile Unit Cooler See page 18



1/2 - 6 HP Condensing Units with Micro-channel Coils & VSEC Condenser Fan Motors See page 85



12 – 40 HP Vertical Air Discharge Condensing Units See page 112



**11 – 264 Ton Air-cooled Condensers** See page 170



**Direct Drive Fluid Coolers – FN Models** See page 190



**Lead Lag Temperature Controller** See page 211



Condensing Units with Screw Compressors See page 213



Air-cooled Package Chillers for Process Cooling See page 212

## **Quick Section Listing**

**Unit Coolers** 

1 Reach-In Unit Coolers

11 Step-In Unit Coolers

14 Walk-In Unit Coolers

68 Refrigerated Warehouse Unit Coolers

## **Compressorized Products**

85 Air-Cooled Condensing Units

143 Water-Cooled Condensing Units

154 Remote Compressor Units

160 PRO3 Packaged Refrigeration Systems

## Condensers & Fluid Coolers

166 Air-Cooled Condensers

190 Fluid Coolers

## **More Products & Services**

207 Refrigeration Controls & Technology

212 Other Products & Services

**Resources & Information** 

221 Terms of Sale & Product Warranty



## **Table of Contents**

| Thin Profile Air Defrost         1           Thin Profile Electric Defrost         2           C Profile         3           V Profile         4           Back Bar         5           Mullion         6           Reverse Mullion         7           Twin Flow         8           Dual Air         9           Shipped-Loose Accessories         10           Section III: Step-In Unit Coolers           Extended Thin Profile         11           Models & Options Pricing         12           Shipped-Loose Accessories         13           Section III: Walk-In Unit Coolers           Slim Contour         14           Discontinued         15           Discontinued         15           Discontinued         15           Discontinued         16           Discontinued         17           Low Profile         18           Mounted Components Models         19           Air Defrost Models & Options         20           Electric Defrost Models & Options         23           Hot Gas Defrost Models & Options         27           Hot Gas Severse Cycle Kits         31   | Section I: Reach-In Unit Coolers   |                         |
|--|--|-------------------------|
| Extended Thin Profile  | Thin Profile Electric Defrost       2         C Profile       3         V Profile       4         Back Bar       5         Mullion       6         Reverse Mullion       7         Twin Flow       8         Dual Air       9  | 2 3 4 5 6 7 8 9         |
| Models & Options Pricing         12           Shipped-Loose Accessories         13           Section III: Walk-In Unit Coolers           Slim Contour         14           Discontinued         15           Discontinued         15           Discontinued         17           Low Profile         18           Mounted Components Models         19           Air Defrost Models & Options         20           Electric Defrost Models & Options         23           Hot Gas Defrost Models & Options         27           Hot Gas Reverse Cycle Kits         31           Hot Gas Accessories         33           Low Flow         34           Air Defrost Models & Options         35           Electric Defrost Models & Options         35           Electric Defrost Models & Options         38           Shipped-Loose Accessories         40           Low Velocity Center Mount         41           Air Defrost Models & Options         42           Electric Defrost Models & Options         45           Shipped-Loose Accessories         46           Center Mount         47           Air Defrost Models & Options         50           Shipped-Loos                | Section II: Step-In Unit Coolers   |                         |
| Slim Contour         14           Discontinued         15           Discontinued         16           Discontinued         17           Low Profile         18           Mounted Components Models         19           Air Defrost Models & Options         20           Electric Defrost Models & Options         23           Hot Gas Defrost Models & Options         27           Hot Gas Reverse Cycle Kits         31           Hot Gas 3-Pipe Kits         32           Shipped-Loose Accessories         33           Low Flow         34           Air Defrost Models & Options         35           Electric Defrost Models & Options         37           Hot Gas Defrost Models & Options         38           Shipped-Loose Accessories         40           Low Velocity Center Mount         41           Air Defrost Models & Options         42           Electric Defrost Models & Options         45           Shipped-Loose Accessories         46           Center Mount         47           Air Defrost Models & Options         50           Shipped-Loose Accessories         51           Medium Profile         52           Air Defrost Models & Options        | Models & Options Pricing12   | 2                       |
| Discontinued         15           Discontinued         16           Discontinued         17           Low Profile         18           Mounted Components Models         19           Air Defrost Models & Options         20           Electric Defrost Models & Options         23           Hot Gas Defrost Models & Options         27           Hot Gas Reverse Cycle Kits         31           Hot Gas 3-Pipe Kits         32           Shipped-Loose Accessories         33           Low Flow         34           Air Defrost Models & Options         35           Electric Defrost Models & Options         37           Hot Gas Defrost Models & Options         38           Shipped-Loose Accessories         40           Low Velocity Center Mount         41           Air Defrost Models & Options         42           Electric Defrost Models & Options         45           Shipped-Loose Accessories         46           Center Mount         47           Air Defrost Models & Options         50           Shipped-Loose Accessories         51           Medium Profile         52           Air Defrost Models & Options         53           Electric Defrost Mo | Section III: Walk-In Unit Coolers  |                         |
| Hot Gas Defrost Models & Options       38         Shipped-Loose Accessories       40         Low Velocity Center Mount       41         Air Defrost Models & Options       42         Electric Defrost Models & Options       44         Hot Gas Defrost Models & Options       45         Shipped-Loose Accessories       46         Center Mount       47         Air Defrost Models & Options       48         Electric Defrost Models & Options       50         Shipped-Loose Accessories       51         Medium Profile       52         Air Defrost Models & Options       53         Electric Defrost Models & Options       56         Hot Gas Defrost Models & Options       62   | Discontinued       15         Discontinued       15         Discontinued       16         Discontinued       17         Low Profile       18         Mounted Components Models       19         Air Defrost Models & Options       20         Electric Defrost Models & Options       23         Hot Gas Defrost Models & Options       27         Hot Gas Reverse Cycle Kits       31         Hot Gas 3-Pipe Kits       32         Shipped-Loose Accessories       33         Low Flow       34         Air Defrost Models & Options       35 | 5 5 7 8 9 9 8 7 1 2 8 1 |
| Air Defrost Models & Options       42         Electric Defrost Models & Options       44         Hot Gas Defrost Models & Options       45         Shipped-Loose Accessories       46         Center Mount       47         Air Defrost Models & Options       50         Shipped-Loose Accessories       51         Medium Profile       52         Air Defrost Models & Options       53         Electric Defrost Models & Options       56         Hot Gas Defrost Models & Options       62  | Hot Gas Defrost Models & Options   | 3                       |
| Air Defrost Models & Options       48         Electric Defrost Models & Options       50         Shipped-Loose Accessories       51         Medium Profile       52         Air Defrost Models & Options       53         Electric Defrost Models & Options       56         Hot Gas Defrost Models & Options       62   | Air Defrost Models & Options   | 1                       |
| Air Defrost Models & Options   | Air Defrost Models & Options   | 3<br>)                  |
| Hot Gas Reverse Cycle Kits   | Air Defrost Models & Options   | 3                       |

| Section IV: Refrigerated Warehouse Unit Co  | oolers               |
|---|----------------------|
| Large Unit Coolers  | 69<br>72<br>77<br>82 |
| Section V: Air-Cooled Condensing Units  |                      |
| 1/2 - 6 HP Horizontal Air Discharge   |                      |
| Configurable Models PricingFactory-Installed Options  | 121<br>122           |
| Factory-Installed Electric Defrost Options Shipped-Loose Accessories  | 125                  |
| Configurable Models Pricing  Factory-Installed Options  Factory-Installed Electric Defrost Options  Shipped-Loose Accessories | 127<br>129<br>132    |
| 26 - 100 HP Dual Compressor   | 134<br>135<br>137    |
| Shipped-Loose Accessories   |                      |

## **Table of Contents**



| Section VI: Water-Cooled Condensing Units   |   |
|---|---|
| 1/2 - 6 HP  | 144<br>146<br>147<br>148<br><b>149</b><br>150<br>151                      |
| Section VII: Remote Compressor Units  |   |
| 3/4 - 22 HP   | 155<br>157<br>158<br>159  |
|   |   |
| Top Mount   | 161<br><b>164</b>   |
| Section IX: Air-Cooled Condensers   |   |
| 1 - 26 Ton  Configurable Models & Options Pricing Ship-Loose Accessories  11 - 264 Ton  Configurable Models Pricing Options Pricing - Rail-Mounted VSEC Models Options Pricing - Venturi-Mounted VSEC Models Options Pricing - Fixed Speed Models Coil Options Pricing - All Models  Microchannel Condenser  Discontinued Discontinued Discontinued | 167<br>169<br>170<br>171<br>177<br>178<br>179<br>181<br>187<br>188        |
| Section X: Fluid Coolers  |   |
| FN Fluid Coolers  | 191<br>192<br>193<br>194<br>195<br>196<br>197<br>198<br>203<br><b>204</b> |

| Section XI: Refrigeration Controls & Technology            |
|--|
| intelliGen™ Refrigeration Controller                       |
| Section XII: Other Products & Services                     |
| Air-Cooled Package Chillers                                |
| Section XIII: Terms of Sales & Product Warranty            |
| Terms & Conditions of Sale221 Catalog Products Warranty224 |

Warranty FAQ......226



## **Table of Contents**

Page left blank intentionally.



## **Thin Profile Air Defrost**

### **Overview**



#### **Product Description**

Model TA is a thin profile air defrost unit which mounts in the top of a refrigerator and makes the entire top shelf area usable. The attractive low silhouette makes the unit particularly desirable for display type refrigerators. It can also be used in back bars, under counter cabinets, or wherever space is at a premium and is ideal for 35° to 45°F fixtures at 10° to 15° TD applications with 16 hours maximum compressor run time per day.

#### **Certifications**







#### **Standard Features**

- · Textured aluminum cabinet
- Molded Polycarbonate guards and fans
- Drain fitting mounted at 45° angle so drain can be run through back or bottom of refrigerator
- Expansion valve can be mounted inside the cabinet
- Stainless steel screws
- Motors are thermally protected and permanently lubricated
- Convenient, moisture proof motor plug
- · Compact design achieves a big job in a small space
- Internal junction box for electrical connection
- Sweat inlet connection standard to reduce leaks

#### **Options**

- Flare connection available as a ship loose option
- Optional coated coil available (Model TAK) for enhanced protection in corrosive environments

### **Model Pricing**

| Climate<br>Control<br>Standard<br>Model | Voltage      | List Price<br>(\$US) | Climate<br>Control<br>Standard<br>Model | Voltage      | List Price<br>(\$US) |
|---|--------------|----------------------|---|--------------|----------------------|
| TA10AG                                  | 115/1/60     | 699                  | TA43AG                                  | 115/1/60     | 2,255                |
| TA10BG                                  | 208-230/1/60 | 751                  | TA43BG                                  | 208-230/1/60 | 2,412                |
| TA13AG                                  | 115/1/60     | 904                  | TA55AG                                  | 115/1/60     | 2,857                |
| TA13BG                                  | 208-230/1/60 | 969                  | TA55BG                                  | 208-230/1/60 | 3,056                |
| TA17AG                                  | 115/1/60     | 1,057                | TAK10AG                                 | 115/1/60     | 816                  |
| TA17BG                                  | 208-230/1/60 | 1,127                | TAK10BG                                 | 208-230/1/60 | 875                  |
| TA23AG                                  | 115/1/60     | 1,343                | TAK13AG                                 | 115/1/60     | 1,037                |
| TA23BG                                  | 208-230/1/60 | 1,442                | TAK13BG                                 | 208-230/1/60 | 1,114                |
| TA30AG                                  | 115/1/60     | 1,669                | TAK17AG                                 | 115/1/60     | 1,182                |
| TA30BG                                  | 208-230/1/60 | 1,783                | TAK17BG                                 | 208-230/1/60 | 1,266                |

| Climate<br>Control<br>Standard<br>Model | Voltage      | List Price<br>(\$US) |
|---|--------------|----------------------|
| TAK23AG                                 | 115/1/60     | 1,497                |
| TAK23BG                                 | 208-230/1/60 | 1,600                |
| TAK30AG                                 | 115/1/60     | 1,827                |
| TAK30BG                                 | 208-230/1/60 | 1,953                |
| TAK43AG                                 | 115/1/60     | 2,478                |
| TAK43BG                                 | 208-230/1/60 | 2,653                |
| TAK55AG                                 | 115/1/60     | 3,178                |
| TAK55BG                                 | 208-230/1/60 | 3,404                |

| TA                       | K                | 17             | В                | G       |
|--------------------------|------------------|----------------|------------------|---------|
| Model Series             | Coil Option      | Model Size     | Electrical Code  | Vintage |
| Thin Profile Air Defrost | Blank = Standard | # x 100 = BTUH | A = 115/1/60     |         |
|                          | K = Coated       |                | B = 208-230/1/60 |         |



## **Thin Profile Electric Defrost**

#### **Overview**



#### **Product Description**

Model TL low temperature unit cooler has a completely automatic defrost system. Mounted in the top of a refrigerator, its extremely compact cabinet makes it possible to utilize the entire top shelf area for storage. Having a normal operating range of +20°F. to −20°F, this unit is ideally suited applications including commercial freezers, ice cream boxes, bakery freezers and dual-temp reach-in boxes. Mechanical contact is provided between the heater elements and the drain pan, ensuring a warm pan during the defrost cycle. Opting for EC motors makes this product qualified to be included in the **E Solutions**™ product portfolio because of increased energy efficiency and cost savings.

#### Certifications







#### **Standard Features**

- Electric defrost ensures positive heat source
- Built-in fan delay allows coil to be chilled before returning to the normal cooling cycle
- Defrost terminates on coil temperature eliminating excessive defrost period
- Textured aluminum cabinet
- · Molded Polycarbonate guard
- Knockouts provided on sides for electrical connections opening in rear for coil connections
- Expansion valve can be mounted inside the cabinet
- Stainless steel screws
- Motors are thermally protected and permanently lubricated
- Internal junction box for electrical connection
- Plate type aluminum fins with full collars on expanded copper tubes
- Coils are dehydrated and sealed
- Easy to install and maintain
- · Sweat inlet connection to reduce leaks
- · All models UL listed for the US and Canada
- UL classified to NSF standardsDimensional Data

#### Option:

- Flare connection available as a ship loose option
- EC motors available for some models

### **Model Pricing**

| Climate<br>Control<br>Standard<br>Model | Voltage      | List<br>Price<br>(\$US) |
|---|--------------|-------------------------|
| TL09AG                                  | 115/1/60     | 1,165                   |
| TL09BG                                  | 208-230/1/60 | 1,165                   |
| TL12AG                                  | 115/1/60     | 1,401                   |
| TL12BG                                  | 208-230/1/60 | 1,401                   |
| TL16AG                                  | 115/1/60     | 1,733                   |
| TL16BG                                  | 208-230/1/60 | 1,733                   |

| Climate<br>Control<br>Standard<br>Model | Voltage      | List<br>Price<br>(\$US) |
|---|--------------|-------------------------|
| TL21AG                                  | 115/1/60     | 1,969                   |
| TL21BG                                  | 208-230/1/60 | 1,969                   |
| TL28AG                                  | 115/1/60     | 2,478                   |
| TL28BG                                  | 208-230/1/60 | 2,478                   |
| TL35BG                                  | 208-230/1/60 | 2,795                   |
| TL53BG                                  | 208-230/1/60 | 3,848                   |

| TL               | 12             | В                | G       |
|------------------|----------------|------------------|---------|
| Model Series     | Model Size     | Electrical Code  | Vintage |
| Thin Profile     | # x 100 = BTUH | A = 115/1/60     |         |
| Electric Defrost |                | B = 208-230/1/60 |         |



## C Profile Overview



#### **Product Description**

Model C is ideal for refrigerated reach-ins. It mounts to the top of the refrigerator and discharges cold air against the back wall. With this air flow pattern, the air is not blasted on the product but is diffused along the back wall and then gently drawn across the product as it returns to the unit. Thus, uniform temperatures are maintained throughout the refrigerator. In addition, door sweating and refrigeration loss due to door opening is greatly reduced because the air is not discharged against the doors. Mounting is made easy by means of aluminum hangers that automatically space the unit the correct distance from the back wall. The expansion valve fits inside, out of sight. Opting for EC motors makes this product qualified to be included in the **E Solutions™** product portfolio because of increased energy efficiency and cost savings.

#### Certifications







#### **Standard Features**

- Textured aluminum cabinet
- Molded Polycarbonate guard
- Drain fitting at 45-degree angle so drain can be run through bottom or back of refrigerator
- Aluminum hangers automatically space the unit to the correct distance from the back wall
- Stainless steel screws prevent rust streaks
- · Room for expansion valve inside the unit
- Knockouts in sides and top plus openings in rear provide maximum flexibility for electrical connection
- Full collar aluminum fins on expanded copper tubes
- Internal junction box with pigtail leads for electrical connection
- Motors are thermally protected and permanently lubricated
- · Sweat inlet connection standard to reduce leaks
- · All models UL listed for US and Canada
- · UL classified to NSF standards

#### **Options**

- Flare connection available as a ship loose option
- Optional coated coil available (Model CK) for enhanced protection in corrosive environments
- · EC motors available

## **Model Pricing**

| Climate<br>Control<br>Standard<br>Model | Voltage      | List<br>Price<br>(\$US) |
|---|--------------|-------------------------|
| C13AG                                   | 115/1/60     | 894                     |
| C13BG                                   | 208-230/1/60 | 959                     |
| C17AG                                   | 115/1/60     | 945                     |
| C17BG                                   | 208-230/1/60 | 1,014                   |
| C23AG                                   | 115/1/60     | 1,099                   |
| C23BG                                   | 208-230/1/60 | 1,181                   |
| C30AG                                   | 115/1/60     | 1,416                   |
| C30BG                                   | 208-230/1/60 | 1,574                   |
| C43AG                                   | 115/1/60     | 1,770                   |
| C43BG                                   | 208-230/1/60 | 1,896                   |

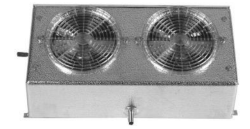
| Climate<br>Control<br>Standard<br>Model | Voltage      | List<br>Price<br>(\$US) |
|---|--------------|-------------------------|
| CK13AG                                  | 115/1/60     | 959                     |
| CK13BG                                  | 208-230/1/60 | 1,028                   |
| CK17AG                                  | 115/1/60     | 1,025                   |
| CK17BG                                  | 208-230/1/60 | 1,095                   |
| CK23AG                                  | 115/1/60     | 1,182                   |
| CK23BG                                  | 208-230/1/60 | 1,266                   |
| CK30AG                                  | 115/1/60     | 1,634                   |
| CK30BG                                  | 208-230/1/60 | 1,743                   |
| CK43AG                                  | 115/1/60     | 2,108                   |
| CK43BG                                  | 208-230/1/60 | 2,259                   |

| С                        | K           | 43         | В                | G       |
|--------------------------|-------------|------------|------------------|---------|
| Model Series             | Coil Option | Model Size | Electrical Code  | Vintage |
| High Profile Unit Cooler |             |            | A = 115/1/60     |         |
|                          | K = Coated  |            | B = 208-230/1/60 |         |



### **V** Profile

### **Overview**



#### **Product Description**

Model VA is a deluxe unit designed for use in small reach-ins, back bar and under counter refrigerators, and many other applications where a small, compact unit is required. The thermal expansion valve mounts inside the unit. The unit can be mounted from the ceiling or off the back wall or end walls, or can be used in a mullion application. Opting for EC motors makes this product qualified to be included in the **E Solutions™** product portfolio because of increased energy efficiency and cost savings.

#### **Certifications**





#### **Standard Features**

- Textured aluminum cabinet
- Molded Polycarbonate fan guard
- Improved drain pan overlaps coil surface to catch all condensate
- Stainless steel screws prevent rust streaks
- Plate-type aluminum fins with full collars on expanded copper tubes
- Expansion valve can be mounted inside the cabinet
- Internal junction box for electrical connection
- Pigtail leads in junction box
- Motors are thermally protected and permanently lubricated
- Top quality throughout in a compact size
- Sweat inlet connection standard to reduce leaks
- · All models UL listed for US and Canada
- UL classified to NSF standards

#### **Options**

- Flare connection available as a ship loose option
- Optional coated coil available (Model VAK) for enhanced protection in corrosive environments
- EC motors available for some models

### **Models Pricing**

| Climate<br>Control<br>Standard<br>Model | Voltage      | List<br>Price<br>(\$US) | Climate<br>Control<br>Standard<br>Model | Voltage      | List<br>Price<br>(\$US) |
|---|--------------|-------------------------|---|--------------|-------------------------|
| VA06AG                                  | 115/1/60     | 588                     | VAK06AG                                 | 115/1/60     | 679                     |
| VA06BG                                  | 208-230/1/60 | 630                     | VAK06BG                                 | 208-230/1/60 | 722                     |
| VA08AG                                  | 115/1/60     | 630                     | VAK08AG                                 | 115/1/60     | 717                     |
| VA08BG                                  | 208-230/1/60 | 678                     | VAK08BG                                 | 208-230/1/60 | 768                     |
| VA12AG                                  | 115/1/60     | 857                     | VAK12AG                                 | 115/1/60     | 926                     |
| VA12BG                                  | 208-230/1/60 | 920                     | VAK12BG                                 | 208-230/1/60 | 992                     |
| VA17AG                                  | 115/1/60     | 969                     | VAK17AG                                 | 115/1/60     | 1,037                   |
| VA17BG                                  | 208-230/1/60 | 1,034                   | VAK17BG                                 | 208-230/1/60 | 1,114                   |

| - Tomicincia Cara     |                  |                |                  |         |
|-----------------------|------------------|----------------|------------------|---------|
| VA                    | K                | 08             | Α                | G       |
| Model Series          | Coil Option      | Model Size     | Electrical Code  | Vintage |
| V Profile Unit Cooler | Blank = Standard | # x 100 = BTUH | A = 115/1/60     |         |
|                       | K = Coated       |                | B = 208-230/1/60 |         |



## Back Bar Overview



#### **Product Description**

Model BB, available in medium and low temperature, a compact, wall-mounted units featuring a low height making them ideal for under counter reach-in or drawertype fixtures. The unit draws air in at the bottom and discharges out the front. An optional air deflector is included and can be mounted over the center of the fan to direct air up and out. The deflector can be fieldformed to direct the air where needed, usually onto drop-in trays of condiments in salad bar or sandwich preparation fixtures. An S-type mounting angle is included to position the unit 3/4" off the wall, allowing for optimum air circulation and performance.

#### **Certifications**



#### **Standard Features**

- Molded Polycarbonate fan guards
- Coils have copper tubes with aluminum fins, mechanically bonded for efficient heat transfer. The coils are dehydrated and sealed
- Textured aluminum cabinet
- Knockouts are conveniently located for refrigerant lines
- Screws are hardened, stainless steel
- Expansion valve can be mounted inside the cabinet and connections are sweat-type
- Motors are thermally protected and permanently lubricated
- Master units include the basic unit plus factory mounted expansion valve, solenoid, and temperature control. Also right-hand piping extended 8"- 12" outside the housing, sealed and pressurized to 20 - 30 PSI. A 1/4" OD liquid feed to slave is included
- Slave units include the basic unit plus factory mounted expansion valve with left-hand piping extended 8" - 12" outside the housing, sealed and pressurized to 20 - 30 PSI
- Sweat inlet connection to reduce leaks

#### **Options**

- Flare connection available as a ship loose option
- · Consult Factory for 208-230V units

#### **Model Pricing**

Consult factory for 208-230V units

| Climate<br>Control<br>Standard<br>Model | Voltage  | List Price<br>(\$US) |
|---|----------|----------------------|
| BBM11AG                                 | 115/1/60 | 1,220                |
| BBM16AG                                 | 115/1/60 | 1,472                |
| BBMM11AG                                | 115/1/60 | 2,686                |
| BBMM16AG                                | 115/1/60 | 2,943                |
| BBMS11AG                                | 115/1/60 | 2,332                |
| BBMS16AG                                | 115/1/60 | 2,591                |

| Climate<br>Control<br>Standard<br>Model | Voltage  | List Price<br>(\$US) |
|---|----------|----------------------|
| BBL10AG                                 | 115/1/60 | 1,644                |
| BBL15AG                                 | 115/1/60 | 1,952                |
| BBLM10AG                                | 115/1/60 | 3,549                |
| BBLM15AG                                | 115/1/60 | 3,960                |
| BBLS10AG                                | 115/1/60 | 3,195                |
| BBLS15AG                                | 115/1/60 | 3,608                |

| ВВ                   | L          | S                | 10             | A                | G       |
|----------------------|------------|------------------|----------------|------------------|---------|
| Model Series         | Unit Temp  | Unit Type        | Model Size     | Electrical Code  | Vintage |
| Back Bar Unit Cooler | L = Low    | Blank = Standard | # x 100 = BTUH | A = 115/1/60     |         |
|                      | M = Medium | S = Slave        |                | B = 208-230/1/60 |         |
|                      |            | M = Master       |                |                  |         |



Mullion

### Overview



- · Light grained aluminum cabinets
- PVC coated fan guard
- Stainless steel hardware
- Coils have full collar aluminum fins on expanded copper tubes
- Coated coil for enhanced protection in corrosive environments
- · Refrigerant connection knockouts provided on both ends of unit
- Expansion valve can be mounted inside the cabinet
- Motors are thermally protected and permanently lubricated
- Internal junction box for electrical connection
- Adjustable air deflector included provides different air patterns. Air can be directed where it's needed
- · Sweat inlet connection to reduce leaks
- All models UL listed for the US and Canada
- UL classified to NSF standards

#### Options

• Flare connection available as a ship loose option

### **Model Pricing**

| Climate<br>Control<br>Standard<br>Model | Voltage      | List Price<br>(\$US) |
|---|--------------|----------------------|
| KMK13AG                                 | 115/1/60     | 1,284                |
| KMK13BG                                 | 208-230/1/60 | 1,372                |
| KMK17AG                                 | 115/1/60     | 1,554                |
| KMK17BG                                 | 208-230/1/60 | 1,659                |
| KMK23AG                                 | 115/1/60     | 1,859                |
| KMK23BG                                 | 208-230/1/60 | 1,988                |



#### **Product Description**

Model KMK is ideal for under-counter reachin refrigerators. The thin line design allows the unit to be mounted behind the mullion with sufficient clearance for tray slides. A down flow fan arrangement is used with air drawn in at the top and discharged at the bottom. This design provides superior air circulation and ensures uniform temperature throughout the cabinet. This versatile design is also adaptable for mounting on the back wall or ends of a cooler. The method of air circulation ensures minimum box temperature rise when the cabinet doors are open. Ideal for bottled goods and beverage coolers.

#### **Certifications**





| KM              | K           | 13             | A                | G       |
|-----------------|-------------|----------------|------------------|---------|
| Model Series    | Coil Option | Model Size     | Electrical Code  | Vintage |
| Kompact Mullion | K = Coated  | # x 100 = BTUH | A = 115/1/60     |         |
|                 |             |                | B = 208-230/1/60 |         |



## **Reverse Mullion**

#### **Overview**



#### **Product Description**

Model RAMK is ideal for under-counter reach-in refrigerators, under-counter drawer type refrigerators and salad bars. The unit is suitable for mounting behind a mullion or on a wall. An up flow air pattern is used with air drawn in at the bottom and discharged out the top. This provides optimum temperature for drop in trays on salad bars or prep tables. It also keeps drawer stored product in premium condition.

An adjustable and detachable air deflector/splash protector is included. The deflector can be adjusted to direct the air up and out at a 45° angle. This feature provides excellent air distribution over drop in trays or containers. Food in the trays and containers stays colder, lasts longer, and retains the desired appearance. The deflector can be adjusted to distribute air out both sides when used as a mullion unit.

#### Certifications







#### **Standard Features**

- Textured aluminum cabinet
- PVC coated fan guard
- Stainless steel hardware
- · Coils have full collar aluminum fins on expanded copper tubes
- Coated coil for enhanced protection in corrosive environments
- · Refrigerant connection knockouts provided on both ends of unit
- Expansion valve can be mounted inside the cabinet
- Motors are thermally protected and permanently lubricated
- Internal junction box for electrical connection
- Adjustable air deflector included provides different air patterns. Air can be directed where it's needed
- Sweat inlet connection standard to reduce leaks
- All models are UL listed for the US and Canada
- UL classified to NSF standards

#### **Options**

• Flare connection available as a ship loose option

### **Models Pricing**

|   | _            |                      |
|---|--------------|----------------------|
| Climate<br>Control<br>Standard<br>Model | Voltage      | List Price<br>(\$US) |
| RAMK13AG                                | 115/1/60     | 1,284                |
| RAMK13BG                                | 208-230/1/60 | 1,372                |
| RAMK17AG                                | 115/1/60     | 1,554                |
| RAMK17BG                                | 208-230/1/60 | 1,659                |
| RAMK23AG                                | 115/1/60     | 1,859                |
| RAMK23BG                                | 208-230/1/60 | 1,988                |

| RAM                      | K           | 13             | Α                | G       |
|--------------------------|-------------|----------------|------------------|---------|
| Model Series             | Coil Option | Model Size     | Electrical Code  | Vintage |
| Reverse Air Flow Kompact | K = Coated  | # x 100 = BTUH | A = 115/1/60     |         |
| Mullion                  |             |                | B = 208-230/1/60 |         |



### **Twin Flow**

### Overview



#### **Product Description**

Model BTO is a compact two-way design with medium velocity airflow. The unit is mounted flush to the ceiling and draws air in through the fan and discharges out both sides. The air pattern reduces air loss when doors are opened and the medium velocity reduces product drying. Twin flow units are for temperatures of 35°F. and higher. Box temperatures are kept more constant throughout and fresh products last longer. Seven sizes are available with BTUH from 900 to 5500 at 10° TD. Opting for EC motors makes this product qualified to be included in the **E Solutions™** product portfolio because of increased energy efficiency and cost savings.

#### **Certifications**







#### **Standard Features**

- · Compact two-way design with medium velocity air flow
- Mounts flush to the ceiling and draws air in through the fan and discharges out both sides
- Air pattern reduces air loss when doors are opened and the medium velocity reduces product drying
- Textured aluminum cabinet
- Stainless steel fasteners
- Molded Polycarbonate fan guards
- Drain pan and fan panel is easily removed for installation and servicing
- Coils are constructed of copper tubing with aluminum fins
- Expansion valve can be mounted inside the cabinet
- Internal junction box is provided for electrical connection
- · Motors are thermally protected and permanently lubricated
- · Sweat inlet connection to reduce leaks
- · All models are UL listed for the US and Canada
- UL classified to NSF standards

#### **Options**

- Flare connection available as a ship loose option
- Optional coated coil available (Model BTOK) for enhanced protection in corrosive environments
- EC motors available for some models

### **Model Pricing**

| Climate Control<br>Standard Model | Voltage      | List Price<br>(\$US) |
|-----------------------------------|--------------|----------------------|
| BTO09AG                           | 115/1/60     | 735                  |
| BTO09BG                           | 208-230/1/60 | 787                  |
| BTO13AG                           | 115/1/60     | 970                  |
| BTO13BG                           | 208-230/1/60 | 1,036                |
| BTO18AG                           | 115/1/60     | 1,125                |
| BTO18BG                           | 208-230/1/60 | 1,203                |
| BTO25AG                           | 115/1/60     | 1,384                |
| BTO25BG                           | 208-230/1/60 | 1,474                |
| BTO35AG                           | 115/1/60     | 1,794                |
| BTO35BG                           | 208-230/1/60 | 1,917                |
| BTO45AG                           | 115/1/60     | 2,272                |
| BTO45BG                           | 208-230/1/60 | 2,431                |
| BTO55AG                           | 115/1/60     | 2,885                |
| BTO55BG                           | 208-230/1/60 | 3,088                |
| BTOK09AG                          | 115/1/60     | 869                  |
| BTOK09BG                          | 208-230/1/60 | 936                  |
| BTOK13AG                          | 115/1/60     | 1,043                |
| BTOK13BG                          | 208-230/1/60 | 1,116                |
| BTOK18AG                          | 115/1/60     | 1,322                |
| BTOK18BG                          | 208-230/1/60 | 1,416                |
| BTOK25AG                          | 115/1/60     | 1,630                |
| BTOK25BG                          | 208-230/1/60 | 1,739                |
| BTOK35AG                          | 115/1/60     | 2,113                |
| BTOK35BG                          | 208-230/1/60 | 2,261                |
| BTOK45AG                          | 115/1/60     | 2,645                |
| BTOK45BG                          | 208-230/1/60 | 2,830                |
| BTOK55AG                          | 115/1/60     | 3,286                |
| BTOK55BG                          | 208-230/1/60 | 3,518                |

| ВТО                   | K                | 09             | Α                | G       |
|-----------------------|------------------|----------------|------------------|---------|
| Model Series          | Coil Option      | Model Size     | Electrical Code  | Vintage |
| Twin Flow Unit Cooler | Blank = Standard | # x 100 = BTUH | A = 115/1/60     |         |
|                       | K = Coated       |                | B = 208-230/1/60 |         |



## **Dual Air** Overview



#### **Product Description**

Model U unit cooler is used wherever a small, compact unit is required, such as salad boxes, back bars and direct draw boxes. It can be mounted on the ceiling or wall. The Model U unit draws air in through the front and discharges it out both sides to ensure proper distribution of cool air and thus maintain a uniform box temperature.

#### Certifications



#### **Standard Features**

- Textured aluminum cabinet
- · Full collar aluminum fins on expanded copper tubes
- Detachable drain pan that is easy to clean
- Molded 3-prong motor connector to save installation time and expense
- Motors are thermally protected and permanently lubricated
- Optional coated coil available (Model UK) for enhanced protection in corrosive environments
- Sweat inlet connection to reduce leaks
- All models are UL recognized for the US and Canada
- UL classified to NSF standards

#### **Options**

• Flare connection available as a ship loose option

## **Model Pricing**

| Climate<br>Control<br>Standard<br>Model | Voltage      | List Price<br>(\$US) |
|---|--------------|----------------------|
| U0090                                   | 115/1/60     | 726                  |
| U0091                                   | 208-230/1/60 | 955                  |
| U0120                                   | 115/1/60     | 826                  |
| U0121                                   | 208-230/1/60 | 1,034                |
| U0150                                   | 115/1/60     | 924                  |
| U0151                                   | 208-230/1/60 | 1,145                |
| UK0090                                  | 115/1/60     | 831                  |
| UK0091                                  | 208-230/1/60 | 1,086                |
| UK0120                                  | 115/1/60     | 940                  |
| UK0121                                  | 208-230/1/60 | 1,196                |
| UK0150                                  | 115/1/60     | 1,057                |
| UK0151                                  | 208-230/1/60 | 1,296                |

| U                       | K           | 09         | 0                |
|-------------------------|-------------|------------|------------------|
| Model Series            | Coil Option | Model Size | Electrical Code  |
| Dual Aire Standard Coil |             | l          | 0 = 115/1/60     |
|                         | K = Coated  |            | 1 = 208-230/1/60 |



## **Shipped-Loose Accessories**

Can't Find Something or need help selecting the appropriate accessory for your unit? Please contact your local Sales Representative or Account Engineer for assistance.

| Part<br>Number   | Description                                   | List Price<br>(\$US) | Notes |  |  |  |
|------------------|---|----------------------|-------|--|--|--|
| Room Thern       | nostats                                       |                      |       |  |  |  |
| 2891040          | Room Thermostat                               | 309                  | -     |  |  |  |
| 28963301         | Electronic Room Thermostat                    | 502                  | -     |  |  |  |
| Defrost Controls |   |                      |       |  |  |  |
| 4267W            | Adjustable Defrost Control / Fan Delay Switch | 289                  | -     |  |  |  |

## **Expansion Valves (TXV)**

When placing order, please specify refrigerant type, saturated suction temperature (SST), liquid temperature, and room temperature.

| Part<br>Number | List Price<br>(\$US) | Capacity Range (BTUH) |
|----------------|----------------------|-----------------------|
| TXV024         | 359                  | 24,000 BTUH and under |

## **Liquid-line Solenoid Valves (LLSV)**

| Part     | List Price |      | Capacity Ran                          | ge (R-404A)                           |
|----------|------------|------|---------------------------------------|---------------------------------------|
| Number   | (\$US)     | Size | Medium Temperature Application (BTUH) | Low Temperature Application<br>(BTUH) |
| 29318013 | 371        | 3/8  | 12,000 BTUH and under                 | 11,000 BTUH and under                 |

## **Step-In Unit Coolers**



## **Extended Thin Profile**

#### **Overview**



#### **Product Description**

Extended Thin Profile LTA & LTL unit coolers are the most compact designed units for reach in display cases. The unit's low height design allows the unit to 'hide' at the top of the cooler, which gives the case a cleaner look and also allows for more room for shelves and product. These units have front access end panels for easy access to the refrigerant and electrical compartments, along with modular front access panels that make it easy to access the motors. Internally enhanced tube design produces better unit performance.

Better performance, easy installation, serviceability and high quality make this unit the perfect fit for your display case needs.

#### Certifications



#### **Standard Features**

- Low height makes it the most compact unit for display cases where space is limited, giving the case a clean look and allowing for more shelving and product storage
- Textured aluminum cabinet
- Easy access to motors and the refrigerant and electrical components with front access panels
- Modular front access panels can be removed independently of the drain pan
- Plastic vibration isolators for fan panels and drain pan reduce noise and vibration
- Liquid-line solenoid wire harness comes standard for quick installation
- Internally enhanced tube design produces better unit performance
- · Heaters are attached to the coil for easier serviceability
- · Defrost termination control
- Fan delay control
- · Heater safety control

| LT                    | Α                    | 053               | В                             | A       |
|-----------------------|----------------------|-------------------|-------------------------------|---------|
| Model Series          | Model Type           | <b>Model Size</b> | Electrical Code               | Vintage |
| Extended Thin Profile | A = Air Defrost      | # x 100 = BTUH    | AE = 115/1/60 (EC Motors)     |         |
| Unit Cooler           | L = Electric Defrost |                   | BE = 208-230/1/60 (EC Motors) |         |
|                       |                      |                   | S = Configurable              |         |



## **Step-In Unit Coolers**

## **Extended Thin Profile**

## **Models & Options Pricing**

## When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate                                     |               |                       | Facto         | ory-Insta | illed Optio   | ns List Price    | Adders(\$US)                |                     |
|-------------------|---|---------------|-----------------------|---------------|-----------|---------------|------------------|-----------------------------|---------------------|
| Control           | Control                                     | List<br>Price | Electrical            | Options       | Me        | echanical C   | ptions           | Coil Op                     | tions               |
| Standard<br>Model | Config<br>Model                             | (\$US)        | Beacon II<br>Assembly | Room<br>TSTAT | TXV       | TXV &<br>LLSV | White<br>Cabinet | Polyester Fin<br>Protection | Copper Fin<br>Coils |
| Air Defrost M     | Air Defrost Models with EC Motors, 115/1/60 |               |                       |               |           |               |                  |                             |                     |
| LTA053AEA         | LTA053SA                                    | 3,355         | 1,559                 | 325           | 453       | 771           | 214              | 1,137                       | 1,284               |
| LTA079AEA         | LTA079SA                                    | 3,748         | 1,559                 | 325           | 453       | 771           | 214              | 1,137                       | 1,284               |
| LTA102AEA         | LTA102SA                                    | 4,587         | 1,559                 | 325           | 453       | 771           | 214              | 1,137                       | 1,284               |
| LTA134AEA         | LTA134SA                                    | 5,324         | 1,559                 | 325           | 453       | 771           | 214              | 1,137                       | 1,284               |
| LTA172AEA         | LTA172SA                                    | 6,015         | 1,559                 | 325           | 453       | 771           | 214              | 1,137                       | 1,284               |
| Air Defrost M     | odels with EC                               | Motors, 20    | 8-230/1/60            |               |           |               |                  |                             |                     |
| LTA053BEA         | LTA053SA                                    | 3,355         | 1,559                 | 325           | 453       | 771           | 214              | 1,137                       | 1,284               |
| LTA079BEA         | LTA079SA                                    | 3,748         | 1,559                 | 325           | 453       | 771           | 214              | 1,137                       | 1,284               |
| LTA102BEA         | LTA102SA                                    | 4,587         | 1,559                 | 325           | 453       | 771           | 214              | 1,137                       | 1,284               |
| LTA134BEA         | LTA134SA                                    | 5,324         | 1,559                 | 325           | 453       | 771           | 214              | 1,137                       | 1,284               |
| LTA172BEA         | LTA172SA                                    | 6,015         | 1,559                 | 325           | 453       | 771           | 214              | 1,137                       | 1,284               |
| Electric Defro    | st Models wit                               | h EC Motor    | s, 208-230/1/         | 60            |           |               |                  |                             |                     |
| LTL046BEA         | LTL046SA                                    | 3,589         | 1,559                 | 325           | 453       | 771           | 214              | -                           | 1,284               |
| LTL068BEA         | LTL068SA                                    | 4,031         | 1,559                 | 325           | 453       | 771           | 214              | -                           | 1,284               |
| LTL093BEA         | LTL093SA                                    | 4,968         | 1,559                 | 325           | 453       | 771           | 214              | -                           | 1,284               |
| LTL115BEA         | LTL115SA                                    | 5,742         | 1,559                 | 325           | 453       | 771           | 214              | -                           | 1,284               |
| LTL133BEA         | LTL133SA                                    | 6,508         | 1,559                 | 325           | 453       | 771           | 214              | -                           | 1,284               |

## **Step-In Unit Coolers**



## **Extended Thin Profile**

## **Shipped-Loose Accessories**

Can't Find Something or need help selecting the appropriate accessory for your unit? Please contact your local Sales Representative or Account Engineer for assistance.

| Part<br>Number   | Description                                   | List Price<br>(\$US) | Notes |  |  |
|------------------|---|----------------------|-------|--|--|
| Room Thermo      | ostats  |                      |       |  |  |
| 2891040          | Room Thermostat                               | 309                  | -     |  |  |
| 28963301         | Electronic Room Thermostat                    | 502                  | -     |  |  |
| Defrost Controls |   |                      |       |  |  |
| 4267W            | Adjustable Defrost Control / Fan Delay Switch | 289                  | -     |  |  |

## **Expansion Valves (TXV)**

When placing order, please specify refrigerant type, saturated suction temperature (SST), liquid temperature, and room temperature.

| Part<br>Number | List Price (\$US) | Capacity Range (BTUH) |
|----------------|-------------------|-----------------------|
| TXV024         | 359               | 24,000 BTUH and under |

## **Liquid-line Solenoid Valves (LLSV)**

| Dout           |                   |      | Capacity Rang                         | e (R-404A)                         |
|----------------|-------------------|------|---------------------------------------|------------------------------------|
| Part<br>Number | List Price (\$US) | Size | Medium Temperature Application (BTUH) | Low Temperature Application (BTUH) |
| 29318013       | 358               | 3/8  | 12,000 BTUH and under                 | 11,000 BTUH and under              |
| 4502Z          | 258               | 3/8  | 12,000 BTUH to 24,000 BTUH            | 11,000 BTUH to 21,000 BTUH         |



**Slim Contour** 

# Section 1

## **Walk-In Unit Coolers**



## **Slim Contour**



**Slim Contour** 

# Section 1

## **Walk-In Unit Coolers**



## **Slim Contour**



### **Low Profile**

### Overview



#### **Product Description**

The low profile unit cooler, available in air, electric, and hot gas defrost, is designed for maximum capacity while occupying a minimum amount of space inside a walk-in cooler or freezer. These units are ideal for many applications including restaurants and convenience stores. Opting for EC motors or the Beacon II™ Refrigeration System makes this product qualified to be included in the **E Solutions™** product portfolio because of increased energy efficiency and cost savings.

#### **Certifications**







#### **Standard Features**

#### **Ease of Installation & Service**

- Cabinet design features front access panels on each side for easy access to electrical and refrigeration components
- All electrical components factory wired to terminal board and identified, making it easy to field wire the unit
- Liquid line solenoid wire harness is factory-installed for quick installation
- Pre-drilled holes on the back of the unit for room thermostat
- Coil heater slots have been enlarged for easier installation and replacement
- On 4-6 fan models, drain pan has a lanyard for easy and safe access
- Motors plug into wiring harness for easier servicing
- Hot gas loop on bottom of coil for easier access is standard for hot gas defrost models

#### **Reliable & Durable**

- Sweat connections to reduce potential for leaks
- Molded fan guard design made of strong plastic material
- Heavy gauge grained aluminum cabinet cleans easily and looks attractive

#### **Performance**

- Internal panels are isolated for quiet operation
- · Internally enhanced tubing and fin design for higher efficiency
- Reduced heater wattages
- Fixed defrost termination for electric, adjustable defrost termination for hot gas
- Extended drain pan heaters for more uniform defrost throughout the drain pan and additional heat in end compartments

#### Versatile

- Large diameter drain hole (3/4" ID) is located on the back of the unit
- Minimal height of the low profile series makes it ideal for low ceiling coolers

#### **Nomenclature**

| LSC                                  | 120            | Α                             | G   | K       |
|--------------------------------------|----------------|-------------------------------|---|---------|
| Model Series                         | Capacity       | Electrical Code               | Control Option  | Vintage |
| <b>LSC</b> = Air defrost             | # x 100 = BTUH | <b>A</b> =115/1/60            | $\mathbf{G} = \text{intelliGen}^{TM}$                 |         |
| <b>LSF</b> = Electric defrost, 6 FPI |                | <b>B</b> = 208-230/1/60       | *only available on Air and Electric Defrost<br>Models |         |
| <b>LFF</b> = Electric defrost, 4 FPI |                | <b>C</b> = 208-230/3/60       |   |         |
| <b>LSH</b> = Hot gas defrost         |                | <b>M</b> = 460/1/60           |   |         |
|                                      |                | <b>AE</b> = 115/1/60 (EC)     |   |         |
|                                      |                | <b>BE</b> = 208-230/1/60 (EC) |   |         |
|                                      |                | <b>CE</b> = 208-230/3/60 (EC) |   |         |
|                                      |                | <b>S</b> = Configurable       |   |         |

intelliGen™ only available for 115/1 and 208-230/1 voltages.



## **Low Profile**

## **Mounted Components Models**

## **Factory Installed Component**

- **Models Include:**
- **Climate Control Standard Model** List Price (\$US) Air Defrost Models with EC Motors - 115/1/60 LSC040AEWMC6K 2,863 2,967 LSC052AEWMC6K LSC065AEWMC6K 3,222 LSC070AEWMC6K 3,802 LSC090AEWMC6K 4,158 LSC104AEWMC6K 4,339 LSC120AEWMC6K 4,542 LSC130AEWMC6K 4,756 LSC140AEWMC6K 5,405 LSC156AEWMC6K 5,764 LSC180AEWMC6K 6,320 LSC208AEWMC6K 7,169 LSC260AEWMC6K 8,655 LSC312AEWMC6K 10,249 LSC370AEWMC6K 11,355 Air Defrost Models with PSC Motors - 115/1/60 LSC040AWMC6K 2,494 LSC052AWMC6K 2,598 LSC065AWMC6K 2,853 LSC070AWMC6K 3,064 3,419 LSC090AWMC6K LSC104AWMC6K 3,601 LSC120AWMC6K 3,803 LSC130AWMC6K 4,018 LSC140AWMC6K 4,298 LSC156AWMC6K 4,657 5,213 LSC180AWMC6K LSC208AWMC6K 5,693 LSC260AWMC6K 6,810 LSC312AWMC6K 8,035 LSC370AWMC6K 9,138
- Sporlan R404A Expansion Valve
  - · Q body valve with inlet strainer
  - Air Defrost (35° F room) will be C charged
  - Electric Defrost (-10° F room) will be ZP charged
- Mechanical Room Thermostat
- Emerson Solenoid Valve with Dual Voltage Coil

|  | 1: (5: (5:16)     |
|--|-------------------|
| Climate Control Standard Model         | List Price (\$US) |
| Electric Defrost Models with EC Motors | s - 208-230/1/60  |
| LSF035BEWMC6K                          | 3,642             |
| LSF040BEWMC6K                          | 3,767             |
| LSF047BEWMC6K                          | 4,057             |
| LSF065BEWMC6K                          | 4,927             |
| LSF075BEWMC6K                          | 5,081             |
| LSF090BEWMC6K                          | 5,324             |
| LSF120BEWMC6K                          | 6,568             |
| LSF140BEWMC6K                          | 7,302             |
| LSF160BEWMC6K                          | 8,387             |
| LSF180BEWMC6K                          | 9,153             |
| LSF200BEWMC6K                          | 10,351            |
| LSF240BEWMC6K                          | 12,117            |
| LSF280BEWMC6K                          | 13,402            |
| Electric Defrost Models with PSC Moto  | rs - 208-230/1/60 |
| LSF035BWMC6K                           | 3,273             |
| LSF040BWMC6K                           | 3,398             |
| LSF047BWMC6K                           | 3,688             |
| LSF065BWMC6K                           | 4,189             |
| LSF075BWMC6K                           | 4,343             |
| LSF090BWMC6K                           | 4,586             |
| LSF120BWMC6K                           | 5,461             |
| LSF140BWMC6K                           | 6,195             |
| LSF160BWMC6K                           | 6,911             |
| LSF180BWMC6K                           | 7,677             |
| LSF200BWMC6K                           | 8,506             |
| LSF240BWMC6K                           | 9,903             |
| LSF280BWMC6K                           | 11,188            |
| 20. 2000                               | ,                 |

## **Federal Regulation Requires EC Motors!**

Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors



## **Low Profile**

## **Air Defrost Models & Options**

## When Do You Choose a **Configurable Model?**

- · Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                    |                    |                 | Climate                        | Climate                                     |              |        | Facto         | ory-Ins | talled           | Options                | List Price Ad          | ders (\$US)                 |                                 |
|--------------------|--------------------|-----------------|--------------------------------|---|--------------|--------|---------------|---------|------------------|------------------------|------------------------|-----------------------------|---------------------------------|
| Climate<br>Control | Climate<br>Control | List            | Control                        | Control                                     | Electri      | cal Op | otions        | Mech    | anical           | Options                |                        | <b>Coil Options</b>         |                                 |
| Standard<br>Model  | Config<br>Model    | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II | QRC    | Room<br>TSTAT | TXV     | TXV<br>&<br>LLSV | QCF,<br>TXV, &<br>LLSV | Coated Coil<br>(Black) | Polyester Fin<br>Protection | Bronz-<br>Glow or<br>ElectroFin |
| Air Defros         | t Models           | with E          | C Motors - 1                   | 15/1/60                                     |              |        |               |         |                  |                        |                        |                             |                                 |
| LSC040AEK          | LSC040SK           | 1,767           | LSC040SGK                      | 3,821                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC052AEK          | LSC052SK           | 1,871           | LSC052SGK                      | 3,925                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC065AEK          | LSC065SK           | 2,126           | LSC065SGK                      | 4,180                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC070AEK          | LSC070SK           | 2,706           | LSC070SGK                      | 4,760                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC090AEK          | LSC090SK           | 3,061           | LSC090SGK                      | 5,115                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC104AEK          | LSC104SK           | 3,243           | LSC104SGK                      | 5,297                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC120AEK          | LSC120SK           | 3,445           | LSC120SGK                      | 5,499                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC130AEK          | LSC130SK           | 3,660           | LSC130SGK                      | 5,714                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC140AEK          | LSC140SK           | 4,309           | LSC140SGK                      | 6,363                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,160                       | 1,749                           |
| LSC156AEK          | LSC156SK           | 4,668           | LSC156SGK                      | 6,722                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,112                  | 1,160                       | 1,749                           |
| LSC180AEK          | LSC180SK           | 5,224           | LSC180SGK                      | 7,278                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,112                  | 1,160                       | 1,749                           |
| LSC208AEK          | LSC208SK           | 6,073           | LSC208SGK                      | 8,127                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,398                  | 1,185                       | 1,749                           |
| LSC260AEK          | LSC260SK           | 7,559           | LSC260SGK                      | 9,613                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,762                  | 1,213                       | 2,087                           |
| LSC312AEK          | LSC312SK           | 8,703           | LSC312SGK                      | 10,757                                      | 1,559        | 1,559  | 325           | 856     | 1,221            | 1,875                  | 1,762                  | 1,236                       | 2,322                           |
| LSC370AEK          | LSC370SK           | 9,806           | LSC370SGK                      | 11,860                                      | 1,559        | 1,559  | 325           | 856     | 1,221            | 1,875                  | 1,762                  | 1,236                       | 2,322                           |
| Air Defros         | t Models           | with E          | C Motors - 2                   | 08-230/1/60                                 |              |        |               |         |                  |                        |                        |                             |                                 |
| LSC040BEK          | LSC040SK           | 1,878           | LSC040SGK                      | 3,932                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC052BEK          | LSC052SK           | 1,895           | LSC052SGK                      | 3,949                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC065BEK          | LSC065SK           | 2,261           | LSC065SGK                      | 4,315                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC070BEK          | LSC070SK           | 2,861           | LSC070SGK                      | 4,915                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC090BEK          | LSC090SK           | 3,098           | LSC090SGK                      | 5,152                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC104BEK          | LSC104SK           | 3,282           | LSC104SGK                      | 5,336                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC120BEK          | LSC120SK           | 3,484           | LSC120SGK                      | 5,538                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC130BEK          | LSC130SK           | 3,701           | LSC130SGK                      | 5,755                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC140BEK          | LSC140SK           | 4,354           | LSC140SGK                      | 6,408                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,160                       | 1,749                           |
| LSC156BEK          | LSC156SK           | 4,726           | LSC156SGK                      | 6,780                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,112                  | 1,160                       | 1,749                           |
| LSC180BEK          | LSC180SK           | 5,279           | LSC180SGK                      | 7,333                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,112                  | 1,160                       | 1,749                           |
| LSC208BEK          | LSC208SK           | 6,439           | LSC208SGK                      | 8,493                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,398                  | 1,185                       | 1,749                           |
| LSC260BEK          | LSC260SK           | 8,016           | LSC260SGK                      | 10,070                                      | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,762                  | 1,213                       | 2,087                           |
| LSC312BEK          | LSC312SK           | 9,221           | LSC312SGK                      | 11,275                                      | 1,559        | 1,559  | 325           | 856     | 1,221            | 1,875                  | 1,762                  | 1,236                       | 2,322                           |
| LSC370BEK          | LSC370SK           | 10,283          | LSC370SGK                      | 12,337                                      | 1,559        | 1,559  | 325           | 856     | 1,221            | 1,875                  | 1,762                  | 1,236                       | 2,322                           |

### **Federal Regulation Requires EC Motors!** Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet

in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors

- Beacon  $II^{™}$  must be ordered as a system. B2/QRC/intelliGen $^{™}$  is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- PSC-TE Fan Motors, Stainless Steel Cabinet & Pan, Electro-fin Coils and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- · Must specify which coating at time of order entry.



## **Low Profile**

## **Air Defrost Models & Options**

## When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                    |                    |                 | Climate                        | Climate                                     |              |        | Facto         | ory-Ins | talled           | Options                | List Price Ad          | ders (\$US)                 |                                 |
|--------------------|--------------------|-----------------|--------------------------------|---|--------------|--------|---------------|---------|------------------|------------------------|------------------------|-----------------------------|---------------------------------|
| Climate<br>Control | Climate<br>Control | List            | Control                        | Control                                     | Electri      | cal Op | otions        | Mech    | anical (         | Options                |                        | Coil Options                |                                 |
| Standard<br>Model  | Config<br>Model    | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II | QRC    | Room<br>TSTAT | тхv     | TXV<br>&<br>LLSV | QCF,<br>TXV, &<br>LLSV | Coated Coil<br>(Black) | Polyester Fin<br>Protection | Bronz-<br>Glow or<br>ElectroFin |
| Air Defros         | t Models           | with P          | SC Motors -                    | 115/1/60                                    |              |        |               |         |                  |                        |                        |                             |                                 |
| LSC040AK           | LSC040SK           | 1,398           | LSC040SGK                      | 3,452                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC052AK           | LSC052SK           | 1,502           | LSC052SGK                      | 3,556                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC065AK           | LSC065SK           | 1,757           | LSC065SGK                      | 3,811                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC070AK           | LSC070SK           | 1,968           | LSC070SGK                      | 4,022                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC090AK           | LSC090SK           | 2,323           | LSC090SGK                      | 4,377                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC104AK           | LSC104SK           | 2,505           | LSC104SGK                      | 4,559                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC120AK           | LSC120SK           | 2,707           | LSC120SGK                      | 4,761                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC130AK           | LSC130SK           | 2,922           | LSC130SGK                      | 4,976                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC140AK           | LSC140SK           | 3,202           | LSC140SGK                      | 5,256                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,160                       | 1,749                           |
| LSC156AK           | LSC156SK           | 3,561           | LSC156SGK                      | 5,615                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,112                  | 1,160                       | 1,749                           |
| LSC180AK           | LSC180SK           | 4,117           | LSC180SGK                      | 6,171                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,112                  | 1,160                       | 1,749                           |
| LSC208AK           | LSC208SK           | 4,597           | LSC208SGK                      | 6,651                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,398                  | 1,185                       | 1,749                           |
| LSC260AK           | LSC260SK           | 5,714           | LSC260SGK                      | 7,768                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,762                  | 1,213                       | 2,087                           |
| LSC312AK           | LSC312SK           | 6,489           | LSC312SGK                      | 8,543                                       | 1,559        | 1,559  | 325           | 856     | 1,221            | 1,875                  | 1,762                  | 1,236                       | 2,322                           |
| LSC370AK           | LSC370SK           | 7,592           | LSC370SGK                      | 9,646                                       | 1,559        | 1,559  | 325           | 856     | 1,221            | 1,875                  | 1,762                  | 1,236                       | 2,322                           |
| Air Defros         | t Models           | with P          | SC Motors -                    | 208-230/1/60                                | )            |        |               |         |                  |                        |                        |                             |                                 |
| LSC040BK           | LSC040SK           | 1,509           | LSC040SGK                      | 3,563                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC052BK           | LSC052SK           | 1,526           | LSC052SGK                      | 3,580                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC065BK           | LSC065SK           | 1,892           | LSC065SGK                      | 3,946                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| LSC070BK           | LSC070SK           | 2,123           | LSC070SGK                      | 4,177                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC090BK           | LSC090SK           | 2,360           | LSC090SGK                      | 4,414                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC104BK           | LSC104SK           | 2,544           | LSC104SGK                      | 4,598                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC120BK           | LSC120SK           | 2,746           | LSC120SGK                      | 4,800                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC130BK           | LSC130SK           | 2,963           | LSC130SGK                      | 5,017                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| LSC140BK           | LSC140SK           | 3,247           | LSC140SGK                      | 5,301                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 761                    | 1,160                       | 1,749                           |
| LSC156BK           | LSC156SK           | 3,619           | LSC156SGK                      | 5,673                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,112                  | 1,160                       | 1,749                           |
| LSC180BK           | LSC180SK           | 4,172           | LSC180SGK                      | 6,226                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,112                  | 1,160                       | 1,749                           |
| LSC208BK           | LSC208SK           | 4,963           | LSC208SGK                      | 7,017                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,398                  | 1,185                       | 1,749                           |
| LSC260BK           | LSC260SK           | 6,171           | LSC260SGK                      | 8,225                                       | 1,559        | 1,559  | 325           | 453     | 771              | 1,424                  | 1,762                  | 1,213                       | 2,087                           |
| LSC312BK           | LSC312SK           | 7,007           | LSC312SGK                      | 9,061                                       | 1,559        | 1,559  | 325           | 856     | 1,221            | 1,875                  | 1,762                  | 1,236                       | 2,322                           |
| LSC370BK           | LSC370SK           | 8,069           | LSC370SGK                      | 10,123                                      | 1,559        | 1,559  | 325           | 856     | 1,221            | 1,875                  | 1,762                  | 1,236                       | 2,322                           |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors

- Beacon II<sup>™</sup> must be ordered as a system. B2/QRC/intelliGen<sup>™</sup> is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- PSC-TE Fan Motors, Stainless Steel Cabinet & Pan, Electro-fin Coils and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- · Must specify which coating at time of order entry.



## **Low Profile**

## **Air Defrost Models & Options**

## When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                    | Climate Climate Climate Control Control Electrical Options Mechanical Options Coil Options |                 |                                |   |              |       |               |      |                  |                        |                        |                             |                                 |
|--------------------|--|-----------------|--------------------------------|---|--------------|-------|---------------|------|------------------|------------------------|------------------------|-----------------------------|---------------------------------|
| Climate<br>Control | Climate<br>Control   | List            | Control                        | Control                                     | Electri      | cal O | otions        | Mech | anical           | Options                |                        | Coil Options                |                                 |
| Standard<br>Model  | Config<br>Model  | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II | QRC   | Room<br>TSTAT | TXV  | TXV<br>&<br>LLSV | QCF,<br>TXV, &<br>LLSV | Coated Coil<br>(Black) | Polyester Fin<br>Protection | Bronz-<br>Glow or<br>ElectroFin |
| Air Defros         | t Models   | with P          | SC Motors -                    | 460/1/60                                    |              |       |               |      |                  |                        |                        |                             |                                 |
| -                  | LSC040SK   | 1,692           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| -                  | LSC052SK   | 1,708           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| -                  | LSC065SK   | 2,074           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 512                    | 1,114                       | 1,749                           |
| -                  | LSC070SK   | 2,489           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| -                  | LSC090SK   | 2,727           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| -                  | LSC104SK   | 2,909           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| -                  | LSC120SK   | 3,109           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| -                  | LSC130SK   | 3,332           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 761                    | 1,137                       | 1,749                           |
| -                  | LSC140SK   | 3,794           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 761                    | 1,160                       | 1,749                           |
| -                  | LSC156SK   | 4,168           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 1,112                  | 1,160                       | 1,749                           |
| -                  | LSC180SK   | 4,720           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 1,112                  | 1,160                       | 1,749                           |
| -                  | LSC208SK   | 5,695           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 1,398                  | 1,185                       | 1,749                           |
| -                  | LSC260SK   | 7,083           | -                              | -   | -            | -     | 325           | 453  | 771              | 1,424                  | 1,762                  | 1,213                       | 2,087                           |
| -                  | LSC312SK   | 8,104           | -                              | -   | -            | -     | 325           | 856  | 1,221            | 1,875                  | 1,762                  | 1,236                       | 2,322                           |
| -                  | LSC370SK   | 9,168           | -                              | -   | -            | -     | 325           | 856  | 1,221            | 1,875                  | 1,762                  | 1,236                       | 2,322                           |

## **Federal Regulation Requires EC Motors!**

Energy Independence and Security Act of 2007 (H.R. 6)
Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors

- Beacon II<sup>™</sup> must be ordered as a system. B2/QRC/intelliGen<sup>™</sup> is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- PSC-TE Fan Motors, Stainless Steel Cabinet & Pan, Electro-fin Coils and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



## **Low Profile**

## **Electric Defrost Models & Options**

## When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                    |                    |        |                 | Climate                        | Climate                                     |              |       |                                      |               |     |               |                     |
|--------------------|--------------------|--------|-----------------|--------------------------------|---|--------------|-------|--------------------------------------|---------------|-----|---------------|---------------------|
| Climate<br>Control | Climate<br>Control |        | List            | Control                        | Control                                     |              | Elect | rical Options                        |               | Me  | chanical (    | Options             |
| Standard<br>Model  | Config<br>Model    | FPI    | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II | QRC   | Adj. Defrost<br>Term. / Fan<br>Delay | Room<br>TSTAT | TXV | TXV &<br>LLSV | QCF, TXV,<br>& LLSV |
| Electric De        | frost Mod          | els wi | th EC M         | otors - 208-23                 | 30/1/60                                     |              |       |                                      | •             |     |               |                     |
| LSF035BEK          | LSF035SK           | 6      | 2,546           | LSF035SGK                      | 4,600                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF040BEK          | LSF040SK           | 6      | 2,671           | LSF040SGK                      | 4,725                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF047BEK          | LSF047SK           | 6      | 2,961           | LSF047SGK                      | 5,015                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF065BEK          | LSF065SK           | 6      | 3,831           | LSF065SGK                      | 5,885                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF075BEK          | LSF075SK           | 6      | 3,985           | LSF075SGK                      | 6,039                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF090BEK          | LSF090SK           | 6      | 4,228           | LSF090SGK                      | 6,282                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF120BEK          | LSF120SK           | 6      | 5,472           | LSF120SGK                      | 7,526                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF140BEK          | LSF140SK           | 6      | 6,206           | LSF140SGK                      | 8,260                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF160BEK          | LSF160SK           | 6      | 7,291           | LSF160SGK                      | 9,345                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF180BEK          | LSF180SK           | 6      | 8,057           | LSF180SGK                      | 10,111                                      | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF200BEK          | LSF200SK           | 6      | 9,255           | LSF200SGK                      | 11,309                                      | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF240BEK          | LSF240SK           | 6      | 10,571          | LSF240SGK                      | 12,625                                      | 1,559        | 1,559 | 540                                  | 325           | 856 | 1,221         | 1,875               |
| LSF280BEK          | LSF280SK           | 6      | 11,856          | LSF280SGK                      | 13,910                                      | 1,559        | 1,559 | 540                                  | 325           | 856 | 1,221         | 1,875               |
| LFF041BEK          | LFF041SK           | 4      | 2,460           | LFF041SGK                      | 4,514                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LFF068BEK          | LFF068SK           | 4      | 4,143           | LFF068SGK                      | 6,197                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LFF080BEK          | LFF080SK           | 4      | 4,445           | LFF080SGK                      | 6,499                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LFF102BEK          | LFF102SK           | 4      | 5,424           | LFF102SGK                      | 7,478                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LFF136BEK          | LFF136SK           | 4      | 7,174           | LFF136SGK                      | 9,228                                       | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LFF170BEK          | LFF170SK           | 4      | 9,064           | LFF170SGK                      | 11,118                                      | 1,559        | 1,559 | 540                                  | 325           | 453 | 771           | 1,424               |
| LFF204BEK          | LFF204SK           | 4      | 10,363          | LFF204SGK                      | 12,417                                      | 1,559        | 1,559 | 540                                  | 325           | 856 | 1,221         | 1,875               |
| LFF235BEK          | LFF235SK           | 4      | 11,654          | LFF235SGK                      | 13,708                                      | 1,559        | 1,559 | 540                                  | 325           | 856 | 1,221         | 1,875               |
| Electric De        | frost Mod          | els wi | th EC M         | otors - 208-23                 | 30/3/60                                     |              |       |                                      |               |     |               |                     |
| LSF035CEK          | LSF035SK           | 6      | 2,665           | -                              | -   | -            | -     | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF040CEK          | LSF040SK           | 6      | 2,748           | -                              | -   | -            | -     | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF047CEK          | LSF047SK           | 6      | 3,129           | -                              | -   | -            | -     | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF065CEK          | LSF065SK           | 6      | 4,117           | -                              | -   | -            | -     | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF075CEK          | LSF075SK           | 6      | 4,215           | -                              | -   | -            | -     | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF090CEK          | LSF090SK           | 6      | 4,517           | -                              | -   | -            | -     | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF120CEK          | LSF120SK           | 6      | 5,758           | -                              | -   | -            | -     | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF140CEK          | LSF140SK           | 6      | 6,515           | -                              | -   | -            | -     | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF160CEK          | LSF160SK           | 6      | 7,575           | -                              | -   | -            | -     | 540                                  | 325           | 453 | 771           | 1,424               |
| LSF180CEK          | LSF180SK           | 6      | 8,432           | -                              | -   | -            | -     | 540                                  | 325           | 453 | 771           | 1,424               |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Electric Drain Pan is standard.
- Beacon II<sup>™</sup> must be ordered as a system. B2/QRC/intelliGen<sup>™</sup> is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- PSC-TE Fan Motors, Stainless Steel Cabinet & Pan, Bronz-Glow Coils and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.



## **Low Profile**

## **Electric Defrost Models & Options**

## When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                    |                    |        |                 | Climate                        | Climate                                     |              | Facto | ry-Installed Op                      | tions List    | Price Ac | dders (\$U    | 5)                  |
|--------------------|--------------------|--------|-----------------|--------------------------------|---|--------------|-------|--------------------------------------|---------------|----------|---------------|---------------------|
| Climate<br>Control | Climate<br>Control |        | List            | Control                        | Control                                     |              | Elect | rical Options                        |               | Me       | chanical (    | Options             |
| Standard<br>Model  | Config<br>Model    | FPI    | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II | QRC   | Adj. Defrost<br>Term. / Fan<br>Delay | Room<br>TSTAT | TXV      | TXV &<br>LLSV | QCF, TXV,<br>& LLSV |
| LSF200CEK          | LSF200SK           | 6      | 9,543           | -                              | -   | -            | -     | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF240CEK          | LSF240SK           | 6      | 10,859          | -                              | -   | -            | -     | 540                                  | 325           | 856      | 1,221         | 1,875               |
| LSF280CEK          | LSF280SK           | 6      | 12,296          | -                              | -   | -            | -     | 540                                  | 325           | 856      | 1,221         | 1,875               |
| LFF041CEK          | LFF041SK           | 4      | 2,586           | -                              | -   | -            | -     | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF068CEK          | LFF068SK           | 4      | 4,311           | -                              | -   | -            | -     | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF080CEK          | LFF080SK           | 4      | 4,570           | -                              | -   | -            | -     | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF102CEK          | LFF102SK           | 4      | 5,710           | -                              | -   | -            | -     | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF136CEK          | LFF136SK           | 4      | 7,468           | -                              | -   | -            | -     | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF170CEK          | LFF170SK           | 4      | 9,352           | -                              | -   | -            | -     | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF204CEK          | LFF204SK           | 4      | 10,666          | -                              | -   | -            | -     | 540                                  | 325           | 856      | 1,221         | 1,875               |
| LFF235CEK          | LFF235SK           | 4      | 12,019          | -                              | -   | -            | -     | 540                                  | 325           | 856      | 1,221         | 1,875               |
| Electric De        | frost Mod          | els wi | th PSC I        | Motors - 208-2                 | 230/1/60                                    |              |       |                                      |               |          |               |                     |
| LSF035BK           | LSF035SK           | 6      | 2,177           | LSF035SGK                      | 4,231                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF040BK           | LSF040SK           | 6      | 2,302           | LSF040SGK                      | 4,356                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF047BK           | LSF047SK           | 6      | 2,592           | LSF047SGK                      | 4,646                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF065BK           | LSF065SK           | 6      | 3,093           | LSF065SGK                      | 5,147                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF075BK           | LSF075SK           | 6      | 3,247           | LSF075SGK                      | 5,301                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF090BK           | LSF090SK           | 6      | 3,490           | LSF090SGK                      | 5,544                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF120BK           | LSF120SK           | 6      | 4,365           | LSF120SGK                      | 6,419                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF140BK           | LSF140SK           | 6      | 5,099           | LSF140SGK                      | 7,153                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF160BK           | LSF160SK           | 6      | 5,815           | LSF160SGK                      | 7,869                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF180BK           | LSF180SK           | 6      | 6,581           | LSF180SGK                      | 8,635                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF200BK           | LSF200SK           | 6      | 7,410           | LSF200SGK                      | 9,464                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LSF240BK           | LSF240SK           | 6      | 8,357           | LSF240SGK                      | 10,411                                      | 1,559        | 1,559 | 540                                  | 325           | 856      | 1,221         | 1,875               |
| LSF280BK           | LSF280SK           | 6      | 9,642           | LSF280SGK                      | 11,696                                      | 1,559        | 1,559 | 540                                  | 325           | 856      | 1,221         | 1,875               |
| LFF041BK           | LFF041SK           | 4      | 2,091           | LFF041SGK                      | 4,145                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF068BK           | LFF068SK           | 4      | 3,405           | LFF068SGK                      | 5,459                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF080BK           | LFF080SK           | 4      | 3,707           | LFF080SGK                      | 5,761                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF102BK           | LFF102SK           | 4      | 4,317           | LFF102SGK                      | 6,371                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF136BK           | LFF136SK           | 4      | 5,698           | LFF136SGK                      | 7,752                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF170BK           | LFF170SK           | 4      | 7,219           | LFF170SGK                      | 9,273                                       | 1,559        | 1,559 | 540                                  | 325           | 453      | 771           | 1,424               |
| LFF204BK           | LFF204SK           | 4      | 8,149           | LFF204SGK                      | 10,203                                      | 1,559        | 1,559 | 540                                  | 325           | 856      | 1,221         | 1,875               |
| LFF235BK           | LFF235SK           | 4      | 9,440           | LFF235SGK                      | 11,494                                      | 1,559        | 1,559 | 540                                  | 325           | 856      | 1,221         | 1,875               |

## **Federal Regulation Requires EC Motors!**

Energy Independence and Security Act of 2007 (H.R. 6)

Walk-ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Electric Drain Pan is standard.
- Beacon II™ must be ordered as a system. B2/QRC/intelliGen™ is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- PSC-TE Fan Motors, Stainless Steel Cabinet & Pan, Bronz-Glow Coils and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.



## **Low Profile**

## **Electric Defrost Models & Options**

## When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                   | ontrol Control FPI Price intellig |        |  |                | Climate                                     |              | Facto         | ry-Installed Op                      | tions List    | Price A    | dders (\$U    | S)                  |
|-------------------|-----------------------------------|--------|--|----------------|---|--------------|---------------|--------------------------------------|---------------|------------|---------------|---------------------|
| Control           |                                   |        | List Control Price intelliGen™ (\$US) Config Model | Control        |   | Elect        | rical Options |                                      | Me            | chanical ( | Options       |                     |
| Standard<br>Model | Config<br>Model                   | FPI    |  | Config         | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II | QRC           | Adj. Defrost<br>Term. / Fan<br>Delay | Room<br>TSTAT | TXV        | TXV &<br>LLSV | QCF, TXV,<br>& LLSV |
| Electric De       | frost Mod                         | els wi | th PSC I   | Motors - 208-2 | 230/3/60                                    |              |               |                                      |               |            |               |                     |
| LSF035CK          | LSF035SK                          | 6      | 2,296  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF040CK          | LSF040SK                          | 6      | 2,379  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF047CK          | LSF047SK                          | 6      | 2,760  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF065CK          | LSF065SK                          | 6      | 3,379  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF075CK          | LSF075SK                          | 6      | 3,477  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF090CK          | LSF090SK                          | 6      | 3,779  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF120CK          | LSF120SK                          | 6      | 4,651  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF140CK          | LSF140SK                          | 6      | 5,408  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF160CK          | LSF160SK                          | 6      | 6,099  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF180CK          | LSF180SK                          | 6      | 6,956  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF200CK          | LSF200SK                          | 6      | 7,698  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF240CK          | LSF240SK                          | 6      | 8,645  | -              | -   | -            | -             | 540                                  | 325           | 856        | 1,221         | 1,875               |
| LSF280CK          | LSF280SK                          | 6      | 10,082   | -              | -   | -            | -             | 540                                  | 325           | 856        | 1,221         | 1,875               |
| LFF041CK          | LFF041SK                          | 4      | 2,217  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LFF068CK          | LFF068SK                          | 4      | 3,573  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LFF080CK          | LFF080SK                          | 4      | 3,832  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LFF102CK          | LFF102SK                          | 4      | 4,603  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LFF136CK          | LFF136SK                          | 4      | 5,992  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LFF170CK          | LFF170SK                          | 4      | 7,507  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LFF204CK          | LFF204SK                          | 4      | 8,452  | -              | -   | -            | -             | 540                                  | 325           | 856        | 1,221         | 1,875               |
| LFF235CK          | LFF235SK                          | 4      | 9,805  | -              | -   | -            | -             | 540                                  | 325           | 856        | 1,221         | 1,875               |
| Electric De       | frost Mod                         | els wi | th PSC I   | Motors - 460/1 | I/60  |              | ı             | ı                                    |               |            |               | J.                  |
| LSF035MK          | LSF035SK                          | 6      | 2,478  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF040MK          | LSF040SK                          | 6      | 2,563  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF047MK          | LSF047SK                          | 6      | 2,944  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF065MK          | LSF065SK                          | 6      | 3,744  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF075MK          | LSF075SK                          | 6      | 3,843  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF090MK          | LSF090SK                          | 6      | 4,145  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF120MK          | LSF120SK                          | 6      | 5,200  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF140MK          | LSF140SK                          | 6      | 5,960  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |
| LSF160MK          | LSF160SK                          | 6      | 6,834  | -              | -   | -            | -             | 540                                  | 325           | 453        | 771           | 1,424               |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Electric Drain Pan is standard.
- • Beacon II<sup>™</sup> must be ordered as a system. B2/QRC/intelliGen<sup>™</sup> is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- PSC-TE Fan Motors, Stainless Steel Cabinet & Pan, Bronz-Glow Coils and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.



## **Low Profile**

## **Electric Defrost Models & Options**

## When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                    |                    |     |                 | Climate                        | Climate                                     |              | Facto | ry-Installed Op                      | tions List    | Price A | dders (\$U    | S)                  |
|--------------------|--------------------|-----|-----------------|--------------------------------|---|--------------|-------|--------------------------------------|---------------|---------|---------------|---------------------|
| Climate<br>Control | Climate<br>Control |     | List            | Control                        | Control                                     |              | Elect | rical Options                        |               | Me      | chanical (    | Options             |
| Standard<br>Model  | Config<br>Model    | FPI | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II | QRC   | Adj. Defrost<br>Term. / Fan<br>Delay | Room<br>TSTAT | TXV     | TXV &<br>LLSV | QCF, TXV,<br>& LLSV |
| LSF180MK           | LSF180SK           | 6   | 7,686           | -                              | -   | -            | -     | 540                                  | 325           | 453     | 771           | 1,424               |
| LSF200MK           | LSF200SK           | 6   | 8,611           | -                              | -   | -            | -     | 540                                  | 325           | 453     | 771           | 1,424               |
| LSF240MK           | LSF240SK           | 6   | 9,745           | -                              | -   | -            | -     | 540                                  | 325           | 856     | 1,221         | 1,875               |
| LSF280MK           | LSF280SK           | 6   | 11,177          | -                              | -   | -            | -     | 540                                  | 325           | 856     | 1,221         | 1,875               |
| LFF041MK           | LFF041SK           | 4   | 2,398           | -                              | -   | -            | -     | 540                                  | 325           | 453     | 771           | 1,424               |
| LFF068MK           | LFF068SK           | 4   | 3,756           | -                              | -   | -            | -     | 540                                  | 325           | 453     | 771           | 1,424               |
| LFF080MK           | LFF080SK           | 4   | 4,015           | -                              | -   | -            | -     | 540                                  | 325           | 453     | 771           | 1,424               |
| LFF102MK           | LFF102SK           | 4   | 5,154           | -                              | -   | -            | -     | 540                                  | 325           | 453     | 771           | 1,424               |
| LFF136MK           | LFF136SK           | 4   | 6,721           | -                              | -   | -            | -     | 540                                  | 325           | 453     | 771           | 1,424               |
| LFF170MK           | LFF170SK           | 4   | 8,423           | -                              | -   | -            | -     | 540                                  | 325           | 453     | 771           | 1,424               |
| LFF204MK           | LFF204SK           | 4   | 9,552           | -                              | -   | -            | -     | 540                                  | 325           | 856     | 1,221         | 1,875               |
| LFF235MK           | LFF235SK           | 4   | 10,903          | -                              | -   | -            | -     | 540                                  | 325           | 856     | 1,221         | 1,875               |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Electric Drain Pan is standard.
- Beacon II™ must be ordered as a system. B2/QRC/intelliGen™ is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- PSC-TE Fan Motors, Stainless Steel Cabinet & Pan, Bonz-Glow Coils and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.



## **Low Profile**

## **Hot Gas Defrost Models & Options**

## When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                                |                              |            |               | F         | actory-Inst     | talled Options | List Price Adde       | rs (\$US)                   |
|--------------------------------|------------------------------|------------|---------------|-----------|-----------------|----------------|-----------------------|-----------------------------|
| Climate<br>Control<br>Standard | Climate<br>Control<br>Config | FPI        | List<br>Price | Dra       | ain Pan Op      | tions          | Mechanical<br>Options | Coil Options                |
| Model                          | Model                        |            | (\$US)        | Electric  | Hot Gas<br>Loop | Insulated      | TXV                   | Bronz-Glow or<br>ElectroFin |
| Hot Gas Def                    | rost Models wit              | h EC Moto  | rs - 115/1    | /60       |                 | ,              | ,                     |                             |
| LSH035AEK                      | LSH035SK                     | 6          | 2,465         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH040AEK                      | LSH040SK                     | 6          | 2,640         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH047AEK                      | LSH047SK                     | 6          | 3,000         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH065AEK                      | LSH065SK                     | 6          | 3,698         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH075AEK                      | LSH075SK                     | 6          | 4,050         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH090AEK                      | LSH090SK                     | 6          | 4,427         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH120AEK                      | LSH120SK                     | 6          | 5,378         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH140AEK                      | LSH140SK                     | 6          | 6,258         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH160AEK                      | LSH160SK                     | 6          | 6,962         | No Charge | Standard        | 294            | 453                   | 1,881                       |
| LSH180AEK                      | LSH180SK                     | 6          | 7,809         | No Charge | Standard        | 294            | 453                   | 1,850                       |
| LSH200AEK                      | LSH200SK                     | 6          | 8,388         | No Charge | Standard        | 323            | 453                   | 2,087                       |
| LSH240AEK                      | LSH240SK                     | 6          | 9,940         | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH280AEK                      | LSH280SK                     | 6          | 11,216        | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH041AEK                      | LSH041SK                     | 4          | 2,567         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH068AEK                      | LSH068SK                     | 4          | 4,274         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH080AEK                      | LSH080SK                     | 4          | 4,522         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH102AEK                      | LSH102SK                     | 4          | 5,281         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH136AEK                      | LSH136SK                     | 4          | 6,898         | No Charge | Standard        | 294            | 453                   | 1,850                       |
| LSH170AEK                      | LSH170SK                     | 4          | 8,526         | No Charge | Standard        | 323            | 453                   | 2,087                       |
| LSH204AEK                      | LSH204SK                     | 4          | 9,983         | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH235AEK                      | LSH235SK                     | 4          | 11,238        | No Charge | Standard        | 366            | 856                   | 2,322                       |
| Hot Gas Def                    | rost Models wit              | th EC Moto | rs - 208-2    | 30/1/60   |                 |                |                       |                             |
| LSH035BEK                      | LSH035SK                     | 6          | 2,522         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH040BEK                      | LSH040SK                     | 6          | 2,704         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH047BEK                      | LSH047SK                     | 6          | 3,073         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH065BEK                      | LSH065SK                     | 6          | 3,937         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH075BEK                      | LSH075SK                     | 6          | 4,288         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH090BEK                      | LSH090SK                     | 6          | 4,723         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH120BEK                      | LSH120SK                     | 6          | 5,721         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH140BEK                      | LSH140SK                     | 6          | 6,485         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH160BEK                      | LSH160SK                     | 6          | 7,405         | No Charge | Standard        | 294            | 453                   | 1,881                       |
| LSH180BEK                      | LSH180SK                     | 6          | 8,391         | No Charge | Standard        | 294            | 453                   | 1,850                       |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors

- Adjustable Defrost Term. / Fan Delay is standard.
- When using hot gas defrost units on 0°F degree applications and below, an insulated drain pan is required for models with hot gas drain pans.
- TXV = Expansion Valve
- PSC-TE Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



## **Low Profile**

## **Hot Gas Defrost Models & Options**

## When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                                |                              |           |               | F         | actory-Inst     | talled Options | List Price Adde       | rs (\$US)                   |
|--------------------------------|------------------------------|-----------|---------------|-----------|-----------------|----------------|-----------------------|-----------------------------|
| Climate<br>Control<br>Standard | Climate<br>Control<br>Config | FPI       | List<br>Price | Dra       | ain Pan Op      | tions          | Mechanical<br>Options | Coil Options                |
| Model                          | Model                        |           | (\$US)        | Electric  | Hot Gas<br>Loop | Insulated      | TXV                   | Bronz-Glow or<br>ElectroFin |
| LSH200BEK                      | LSH200SK                     | 6         | 8,914         | No Charge | Standard        | 323            | 453                   | 2,087                       |
| LSH240BEK                      | LSH240SK                     | 6         | 10,682        | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH280BEK                      | LSH280SK                     | 6         | 12,103        | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH041BEK                      | LSH041SK                     | 4         | 2,631         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH068BEK                      | LSH068SK                     | 4         | 4,383         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH080BEK                      | LSH080SK                     | 4         | 4,651         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH102BEK                      | LSH102SK                     | 4         | 5,621         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH136BEK                      | LSH136SK                     | 4         | 7,331         | No Charge | Standard        | 294            | 453                   | 1,850                       |
| LSH170BEK                      | LSH170SK                     | 4         | 9,057         | No Charge | Standard        | 323            | 453                   | 2,087                       |
| LSH204BEK                      | LSH204SK                     | 4         | 10,606        | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH235BEK                      | LSH235SK                     | 4         | 11,995        | No Charge | Standard        | 366            | 856                   | 2,322                       |
| Hot Gas Def                    | rost Models wit              | h PSC Mot | tors - 115/   | 1/60      |                 |                |                       |                             |
| LSH035AK                       | LSH035SK                     | 6         | 2,096         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH040AK                       | LSH040SK                     | 6         | 2,271         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH047AK                       | LSH047SK                     | 6         | 2,631         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH065AK                       | LSH065SK                     | 6         | 2,960         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH075AK                       | LSH075SK                     | 6         | 3,312         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH090AK                       | LSH090SK                     | 6         | 3,689         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH120AK                       | LSH120SK                     | 6         | 4,271         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH140AK                       | LSH140SK                     | 6         | 5,151         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH160AK                       | LSH160SK                     | 6         | 5,486         | No Charge | Standard        | 294            | 453                   | 1,881                       |
| LSH180AK                       | LSH180SK                     | 6         | 6,333         | No Charge | Standard        | 294            | 453                   | 1,850                       |
| LSH200AK                       | LSH200SK                     | 6         | 6,543         | No Charge | Standard        | 323            | 453                   | 2,087                       |
| LSH240AK                       | LSH240SK                     | 6         | 7,726         | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH280AK                       | LSH280SK                     | 6         | 9,002         | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH041AK                       | LSH041SK                     | 4         | 2,198         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH068AK                       | LSH068SK                     | 4         | 3,536         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH080AK                       | LSH080SK                     | 4         | 3,784         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH102AK                       | LSH102SK                     | 4         | 4,174         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH136AK                       | LSH136SK                     | 4         | 5,422         | No Charge | Standard        | 294            | 453                   | 1,850                       |
| LSH170AK                       | LSH170SK                     | 4         | 6,681         | No Charge | Standard        | 323            | 453                   | 2,087                       |
| LSH204AK                       | LSH204SK                     | 4         | 7,769         | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH235AK                       | LSH235SK                     | 4         | 9,024         | No Charge | Standard        | 366            | 856                   | 2,322                       |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors

- Adjustable Defrost Term. / Fan Delay is standard.
- When using hot gas defrost units on 0°F degree applications and below, an insulated drain pan is required for models with hot gas drain pans.
- TXV = Expansion Valve
- PSC-TE Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



## **Low Profile**

## **Hot Gas Defrost Models & Options**

## When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                                |                              |            |               | F         | actory-Inst     | talled Options | List Price Adde       | rs (\$US)                   |
|--------------------------------|------------------------------|------------|---------------|-----------|-----------------|----------------|-----------------------|-----------------------------|
| Climate<br>Control<br>Standard | Climate<br>Control<br>Config | FPI        | List<br>Price | Dra       | ain Pan Op      | tions          | Mechanical<br>Options | Coil Options                |
| Model                          | Model                        |            | (\$US)        | Electric  | Hot Gas<br>Loop | Insulated      | TXV                   | Bronz-Glow or<br>ElectroFin |
| Hot Gas Def                    | rost Models wit              | th PSC Mot | ors - 208-    | 230/1/60  |                 |                |                       |                             |
| LSH035BK                       | LSH035SK                     | 6          | 2,152         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH040BK                       | LSH040SK                     | 6          | 2,335         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH047BK                       | LSH047SK                     | 6          | 2,703         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH065BK                       | LSH065SK                     | 6          | 3,197         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH075BK                       | LSH075SK                     | 6          | 3,548         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH090BK                       | LSH090SK                     | 6          | 3,983         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH120BK                       | LSH120SK                     | 6          | 4,613         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH140BK                       | LSH140SK                     | 6          | 5,376         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH160BK                       | LSH160SK                     | 6          | 5,926         | No Charge | Standard        | 294            | 453                   | 1,881                       |
| LSH180BK                       | LSH180SK                     | 6          | 6,912         | No Charge | Standard        | 294            | 453                   | 1,850                       |
| LSH200BK                       | LSH200SK                     | 6          | 7,066         | No Charge | Standard        | 323            | 453                   | 2,087                       |
| LSH240BK                       | LSH240SK                     | 6          | 8,463         | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH280BK                       | LSH280SK                     | 6          | 9,884         | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH041BK                       | LSH041SK                     | 4          | 2,261         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| LSH068BK                       | LSH068SK                     | 4          | 3,644         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH080BK                       | LSH080SK                     | 4          | 3,911         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| LSH102BK                       | LSH102SK                     | 4          | 4,511         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| LSH136BK                       | LSH136SK                     | 4          | 5,851         | No Charge | Standard        | 294            | 453                   | 1,850                       |
| LSH170BK                       | LSH170SK                     | 4          | 7,209         | No Charge | Standard        | 323            | 453                   | 2,087                       |
| LSH204BK                       | LSH204SK                     | 4          | 8,386         | No Charge | Standard        | 366            | 856                   | 2,322                       |
| LSH235BK                       | LSH235SK                     | 4          | 9,775         | No Charge | Standard        | 366            | 856                   | 2,322                       |
| Hot Gas Def                    | rost Models wit              | th PSC Mot | tors - 460/   | 1/60      |                 |                |                       |                             |
| -                              | LSH035SK                     | 6          | 2,338         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| -                              | LSH040SK                     | 6          | 2,518         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| -                              | LSH047SK                     | 6          | 2,893         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| -                              | LSH065SK                     | 6          | 3,570         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| -                              | LSH075SK                     | 6          | 3,920         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| -                              | LSH090SK                     | 6          | 4,356         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| -                              | LSH120SK                     | 6          | 5,169         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| -                              | LSH140SK                     | 6          | 5,933         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| -                              | LSH160SK                     | 6          | 6,676         | No Charge | Standard        | 294            | 453                   | 1,881                       |
| -                              | LSH180SK                     | 6          | 7,657         | No Charge | Standard        | 294            | 453                   | 1,850                       |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors

- Adjustable Defrost Term. / Fan Delay is standard.
- When using hot gas defrost units on 0°F degree applications and below, an insulated drain pan is required for models with hot gas drain pans.
- TXV = Expansion Valve
- PSC-TE Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



## **Low Profile**

## **Hot Gas Defrost Models & Options**

## When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                                |                              |     |               | F         | actory-Inst     | talled Options | List Price Adder      | rs (\$US)                   |
|--------------------------------|------------------------------|-----|---------------|-----------|-----------------|----------------|-----------------------|-----------------------------|
| Climate<br>Control<br>Standard | Climate<br>Control<br>Config | FPI | List<br>Price | Dra       | in Pan Op       | tions          | Mechanical<br>Options | Coil Options                |
| Model                          | Model                        |     | (\$US)        | Electric  | Hot Gas<br>Loop | Insulated      | TXV                   | Bronz-Glow or<br>ElectroFin |
| -                              | LSH200SK                     | 6   | 7,997         | No Charge | Standard        | 323            | 453                   | 2,087                       |
| -                              | LSH240SK                     | 6   | 9,586         | No Charge | Standard        | 366            | 856                   | 2,322                       |
| -                              | LSH280SK                     | 6   | 11,008        | No Charge | Standard        | 366            | 856                   | 2,322                       |
| -                              | LSH041SK                     | 4   | 2,405         | No Charge | Standard        | 141            | 453                   | 1,749                       |
| -                              | LSH068SK                     | 4   | 3,925         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| -                              | LSH080SK                     | 4   | 4,190         | No Charge | Standard        | 193            | 453                   | 1,749                       |
| -                              | LSH102SK                     | 4   | 4,932         | No Charge | Standard        | 239            | 453                   | 1,749                       |
| -                              | LSH136SK                     | 4   | 6,406         | No Charge | Standard        | 294            | 453                   | 1,850                       |
| -                              | LSH170SK                     | 4   | 7,906         | No Charge | Standard        | 323            | 453                   | 2,087                       |
| -                              | LSH204SK                     | 4   | 9,221         | No Charge | Standard        | 366            | 856                   | 2,322                       |
| -                              | LSH235SK                     | 4   | 10,610        | No Charge | Standard        | 366            | 856                   | 2,322                       |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors

- Adjustable Defrost Term. / Fan Delay is standard.
- When using hot gas defrost units on  $0^\circ F$  degree applications and below, an insulated drain pan is required for models with hot gas drain pans.
- TXV = Expansion Valve
- PSC-TE Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



## **Low Profile**

## **Hot Gas Reverse Cycle Kits**

## Need a Hot Gas Reverse Cycle Kit?

Use the instructions below to help select the appropriate kit. Still need help? Please contact your local Sales Representative or Account Engineer for assistance.

#### **Selection Instructions:**

- 1. Decide if kits are to be shipped-loose or factory-installed.
- 2. Select the correct TXV bypass kit based on unit model number and TXV style. Selections for units with the electric drain pan option are finished. For units with the standard hot gas drain pan, please proceed with instructions 3 and 4.
- 3. Select the appropriate drain pan and suction-line check valve kits based on unit model number. Drain pan and suction-line check valves and piping can be supplied by others but are necessary to complete the piping.
- 4. If room temperature is 0°F or below, please select an insulated drain pan as a factory-installed option. Selection for hot gas pan unit is finished.

#### When placing an order, please specify:

- · Unit model number
- Drain pan type (hot gas or electric). If ordering hot gas pan, indicate whether unit is to have insulated pan.
- Reverse cycle kit option codes or part numbers. If ordering factory-mounted kits, please specify TXV style, refrigerant, saturated suction temperature (SST) and liquid temperature.

### **TXV Bypass Assembly Kits**

| Climate   | Control   | ı           | Factory-Installe | ed           | List Price |             | Shipped-Loos | e            | List   |
|-----------|-----------|-------------|------------------|--------------|------------|-------------|--------------|--------------|--------|
| Hot Gas   | Models    | Type EG     | Type HFESC       | Type SQE/SBF | Adder      | Type EG     | Type HFESC   | Type SQE/SBF | Price  |
| 6 FPI     | 4 FPI     | Option Code | Option Code      | Option Code  | (\$US)     | Part Number | Part Number  | Part Number  | (\$US) |
| 035 - 075 | 041 - 080 | RCBP.EG-1   | RCBP.HF-1        | RCBP.SQ-1    | 1,272      | 50169213    | 50169216     | 50169210     | 176    |
| 090 - 160 | 102 - 204 | RCBP.EG-2   | RCBP.HF-2        | RCBP.SQ-2    | 1,272      | 50169214    | 50169217     | 50169211     | 176    |
| 180 - 280 | 235       | RCBP.EG-3   | RCBP.HF-3        | RCBP.SQ-3    | 1,272      | 50169215    | 50169218     | 50169212     | 176    |

#### Notes

- $\bullet \ \ \text{Factory-Installed Kits include the TXV price. Customer must specify valve model, refrigerant and SST on order.}$
- Shipped-Loose Kits do NOT include the TXV price.

#### **Check Valve Kits**

Only available for models with the standard hot gas loop drain pan.

| Climate Control<br>Hot Gas Models |           | Drain Pan Loop Check Valve Kit |                               |                |                      | Suction Line Check Valve Kit |                               |                |                      |
|-----------------------------------|-----------|--------------------------------|-------------------------------|----------------|----------------------|------------------------------|-------------------------------|----------------|----------------------|
|                                   |           | Factory-Installed              |                               | Shipped-Loose  |                      | Factory-Installed            |                               | Shipped-Loose  |                      |
| 6 FPI                             | 4 FPI     | Option<br>Code                 | List Price<br>Adder<br>(\$US) | Part<br>Number | List Price<br>(\$US) | Option<br>Code               | List Price<br>Adder<br>(\$US) | Part<br>Number | List Price<br>(\$US) |
| 035 - 065                         | 041       | DPLC.CV-1                      | 865                           | 50169304       | 165                  | SLCV.CV-1                    | 954                           | 50169604       | 262                  |
| 075 - 140                         | 068 - 102 | DPLC.CV-2                      | 865                           | 50169305       | 165                  | SLCV.CV-2                    | 954                           | 50169605       | 262                  |
| 160 - 280                         | 136 - 235 | DPLC.CV-3                      | 865                           | 50169306       | 165                  | SLCV.CV-3                    | 954                           | 50169606       | 262                  |

- It is recommended that the customer order both check valve kits.
- Shipped-Loose Kits do NOT include the valve prices.
- The drain pan check valve kit can be ordered as an independent item, but the suction-line check valve kit must be ordered with the drain pan check valve kit in order to complete the piping



### **Low Profile**

# **Hot Gas 3-Pipe Kits**

# Need a Hot Gas 3-Pipe Kit?

Use the instructions below to help select the appropriate kit. Still need help? Please contact your local Sales Representative or Account Engineer for assistance.

#### **Selection Instructions:**

- 1. Decide if kits are to be shipped-loose or factory-installed.
- 2. Select the appropriate 3-pipe kits based on unit model number. Drain pan loop check valve and piping can be supplied by others but are necessary to complete the piping.
- 3. If room temperature is 0°F or below, please select an insulated drain pan as a factory-installed option. Selection for hot gas pan unit is

### When placing an order, please specify:

- · Unit model number
- Drain pan type (hot gas or electric). If ordering hot gas pan, indicate whether unit is to have insulated pan.
- 3-Pipe kit option codes or part numbers. If ordering factory-mounted kits, please specify TXV style, refrigerant, saturated suction temperature (SST) and liquid temperature.

### **TXV Bypass Assembly Kits**

| Climate Control |           | Factory-Installed |             |              | List Price | Shipped-Loose |             |              | List   |
|-----------------|-----------|-------------------|-------------|--------------|------------|---------------|-------------|--------------|--------|
| Hot Gas         | Models    | Type EG           | Type HFESC  | Type SQE/SBF | Adder      | Type EG       | Type HFESC  | Type SQE/SBF | Price  |
| 6 FPI           | 4 FPI     | Option Code       | Option Code | Option Code  | (\$US)     | Part Number   | Part Number | Part Number  | (\$US) |
| 035 - 075       | 041 - 080 | PIP.EG-1          | PIP.HF-1    | PIP.SQ-1     | 1,218      | 50169413      | 50169416    | 50169410     | 128    |
| 090 - 160       | 102 - 204 | PIP.EG-2          | PIP.HF-2    | PIP.SQ-2     | 1,218      | 50169414      | 50169417    | 50169411     | 128    |
| 180 - 280       | 235       | PIP.EG-3          | PIP.HF-3    | PIP.SQ-3     | 1,218      | 50169415      | 50169418    | 50169412     | 128    |

#### Notes:

- Factory-Installed Kits include the TXV price. Customer must specify valve model, refrigerant and SST on order.
- · Shipped-Loose Kits do NOT include the TXV price.

### **Check Valve Kits**

Only available for models with the standard hot gas loop drain pan.

| Climate Control |           | Drain Pan Loop Check Valve Kit       |           |                 |                      |  |  |
|-----------------|-----------|--------------------------------------|-----------|-----------------|----------------------|--|--|
| Hot Gas Models  |           | Factory-                             | Installed | Shipped - Loose |                      |  |  |
| 6 FPI           | 4 FPI     | Option List Price<br>Adder<br>(\$US) |           | Part<br>Number  | List Price<br>(\$US) |  |  |
| 035 - 065       | 041       | PIPCV.CV-1                           | 865       | 50169504        | 159                  |  |  |
| 075 - 140       | 068 - 102 | PIPCV.CV-2                           | 865       | 50169505        | 159                  |  |  |
| 160 - 280       | 136 - 235 | PIPCV.CV-3                           | 865       | 50169506        | 159                  |  |  |

#### Notes

• Shipped-Loose Kits do NOT include the valve prices.



# **Low Profile**

# **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something or need help selecting the appropriate accessory for your unit? Please contact your local Sales Representative or Account Engineer for assistance.

| Part Number   | Description   | List Price<br>(\$US) | Notes  |
|---------------|---|----------------------|--|
| Room Thermo   | estats  |                      |  |
| 2891040       | Room Thermostat   | 309                  | -  |
| 28963301      | Electronic Room Thermostat  | 502                  | -  |
| Defrost Contr | ols   |                      |  |
| 4267W         | Adjustable Defrost Control / Fan Delay Switch   | 289                  | -  |
| 21340101      | Defrost Timer (60 Hz)   | 362                  | -  |
| 5505-R        | 30-Amp Contactor  | 387                  | Use as fan or heater contactor   |
| Check Valves  |   |                      |  |
| 4146T         | 5/8" Suction Line Check Valve   | 104                  | -  |
| 5890C         | 7/8" Suction Line Check Valve   | 217                  | -  |
| 5889C         | 1 1/8" Suction Line Check Valve   | 423                  | -  |
| 2933022       | 1 3/8" Suction Line Check Valve   | 874                  | -  |
| Drain Line He | aters   |                      |  |
| 5508Q         | 6 ft. Drain Line heater (208-230V, 42 Watts)  | 157                  | -  |
| 5594P         | 12 ft. Drain Line heater (208-230V, 84 Watts)   | 171                  | -  |
| 5595P         | 18 ft. Drain Line heater (208-230V, 126 Watts)  | 203                  | -  |
| 5596P         | 36 ft. Drain Line heater (208-230V, 252 Watts)  | 311                  | -  |
| 5597P         | 60 ft. Drain Line heater (208-230V, 420 Watts)  | 573                  | -  |
| Heat Exchang  | ers   |                      |  |
| 24200004      | Heat Exchanger used on 035 - 047 (6FPI) and 041 - 068 (4FPI)<br>Electric & Hot Gas Defrost Models | 257                  | 3/8" Liquid Connection OD, 5/8" Suction Connecction OD,<br>14" Length, 2lbs Approx. Ship Wt. |
| 24200005      | Heat Exchanger used on 065 - 094 (6FPI) and 080 - 105 (4FPI)<br>Electric & Hot Gas Defrost Models | 282                  | 3/8" Liquid Connection OD, 7/8" Suction Connecction OD,<br>14" Length, 2lbs Approx. Ship Wt. |
| 24200006      | Heat Exchanger used on 120 - 140 (6FPI) and 136 - 139 (4FPI)<br>Electric & Hot Gas Defrost Models | 303                  | 1/2" Liquid Connection OD, 7/8" Suction Connecction OD,<br>11" Length, 2lbs Approx. Ship Wt. |
| 24200007      | Heat Exchanger used on 160 - 180 (6FPI) and 170 - 174 (4FPI)<br>Electric & Hot Gas Defrost Models | 329                  | 1/2" Liquid Connection OD, 1-1/8"" Suction Connecction OD, 14" Length, 2lbs Approx. Ship Wt. |
| 24200008      | Heat Exchanger used on 200 - 280 (6FPI) and 204 - 235 (4FPI)<br>Electric & Hot Gas Defrost Models | 552                  | 5/8" Liquid Connection OD, 1-3/8"" Suction Connecction OD, 14" Length, 3lbs Approx. Ship Wt. |

# **Expansion Valves (TXV)**

When placing order, please specify refrigerant type, saturated suction temperature (SST), liquid temperature, and room temperature.

| Part Number | List Price<br>(\$US) | Capacity Range (BTUH)      |
|-------------|----------------------|----------------------------|
| TXV024      | 359                  | 24,000 BTUH and under      |
| TXV036      | 359                  | 24,000 BTUH to 36,000 BTUH |
| TXV060      | 583                  | 36,000 BTUH to 60,000 BTUH |

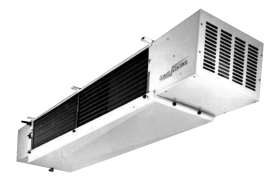
## **Liquid-line Solenoid Valves (LLSV)**

| Part     | List Price |      | Capacity Range (R 404A)               |                                    |  |  |  |
|----------|------------|------|---------------------------------------|------------------------------------|--|--|--|
| Number   | (\$US)     | Size | Medium Temperature Application (BTUH) | Low Temperature Application (BTUH) |  |  |  |
| 29318013 | 371        | 3/8  | 12,000 BTUH and under                 | 11,000 BTUH and under              |  |  |  |
| 4502Z    | 371        | 3/8  | 12,000 BTUH to 24,000 BTUH            | 11,000 BTUH to 21,000 BTUH         |  |  |  |
| 29318011 | 371        | 3/8  | 24,000 BTUH to 44,000 BTUH            | 21,000 BTUH to 38,000 BTUH         |  |  |  |
| 29318012 | 371        | 1/2  | 36,000 BTUH to 51,000 BTUH            | 31,000 BTUH to 44,000 BTUH         |  |  |  |



### Low Flow





### **Product Description**

Low Flow unit coolers, available in air, electric, and hot gas defrost, are ideal for meat storage and preparation rooms, floral coolers, dough retarding and many other applications requiring low air velocities and low sound levels. With low velocity unit coolers, high humidities can be maintained to prevent product drying and weight loss. These units are ideal for any type of workroom where human comfort is important. Opting for EC motors makes this product qualified to be included in the **E Solutions™** product portfolio because of increased energy efficiency and cost savings.

### **Certifications**







### **Standard Features**

#### **Ease of Installation & Service**

- All factory installed electrical components are wired to a terminal board in the junction box making field wiring quick and easy
- Access port on the suction connection allows superheat to be easily and accurately set
- · Motors are factory-wired to unit junction box for fast installation

### Reliable & Durable

- Rust-free, all-aluminum white case with louvered intake grille for attractive appearance
- Sweat-type cooling coil connections reduce the potential for leaks
- Nickel-steel alloy heaters provide a positive defrost and have long life
- Hot gas models use inner drain pans with low-wattage electric heaters. This
  eliminates the braze joints and tubing associated with hot gas drain pan loops

#### Performance

- Statically and dynamically balanced fans are designed for quiet air movement
- Electric defrost coils have a hermetically sealed defrost termination thermostat that does not require adjustment. Hot gas defrost units are available with an optional adjustable defrost termination thermostat (shipped-loose accessory).
- Cross-fin cooling coils with corrugated aluminum fins spaced 6 FPI & 3/8" OD staggered copper tubes provide optimum heat transfer and reduce the amount of refrigerant required
- Generous coil surface helps to maintain steady room temperature and minimize product shrinkage
- All models use inner drain pans to reduce sweating
- Thermal overload protected motors are resiliently mounted inside the unit to assure minimum noise level

#### Versatile

· Inlet connection allows for external mounting of TXV

### **Nomenclature**

| LVC                              | 070            | Α                       | E       |
|----------------------------------|----------------|-------------------------|---------|
| Model Series                     | Capacity       | Electrical Code         | Vintage |
| LVC = Low flow, air defrost      | # x 100 = BTUH | A= 115/1/60             |         |
| LVD = Low flow, electric defrost |                | B = 208-230/1/60        |         |
| LVG = Low flow, hot gas defrost  |                | AH = 115/1/60 (PSC)     |         |
|                                  |                | BH = 208-230/1/60 (PSC) |         |
|                                  |                | MH = 460/1/60 (PSC)     |         |
|                                  |                | AE = 115/1/60 (EC)      |         |
|                                  |                | BE = 208-230/1/60 (EC)  |         |
|                                  |                | S = Configurable        |         |



## **Low Flow**

# **Air Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate  | Climate         |               | Factory-Installed Options List Price Adders (\$US) |                          |  |  |
|--|-----------------|---------------|--|--------------------------|--|--|
| Control  | Control         | List<br>Price |  | Coil Options             |  |  |
| Standard<br>Model                                | Config<br>Model | (\$US)        | Polyester Fin<br>Protection                        | Bronz-Glow or ElectroFin |  |  |
| Air Defros                                       | t Models wi     | th EC Mot     | ors - 115/1/60                                     |                          |  |  |
| -  | LVC070SE        | 5,997         | 2,303  | 2,667                    |  |  |
| -  | LVC090SE        | 6,279         | 2,303  | 2,672                    |  |  |
| -  | LVC120SE        | 7,397         | 2,303  | 3,368                    |  |  |
| -  | LVC130SE        | 7,849         | 2,303  | 3,368                    |  |  |
| -  | LVC160SE        | 8,295         | 2,303  | 3,565                    |  |  |
| -  | LVC170SE        | 9,150         | 2,303  | 3,565                    |  |  |
| -  | LVC190SE        | 10,009        | 2,787  | 4,108                    |  |  |
| -  | LVC220SE        | 10,828        | 2,787  | 4,624                    |  |  |
| -  | LVC270SE        | 11,654        | 2,787  | 5,200                    |  |  |
| Air Defrost Models with EC Motors - 208-230/1/60 |                 |               |  |                          |  |  |
| -  | LVC070SE        | 6,189         | 2,303  | 2,667                    |  |  |
| -  | LVC090SE        | 6,465         | 2,303  | 2,672                    |  |  |
| -  | LVC120SE        | 7,583         | 2,303  | 3,368                    |  |  |
| -  | LVC130SE        | 8,039         | 2,303  | 3,368                    |  |  |
| -  | LVC160SE        | 8,492         | 2,303  | 3,565                    |  |  |
| -  | LVC170SE        | 9,340         | 2,303  | 3,565                    |  |  |
| -  | LVC190SE        | 10,192        | 2,787  | 4,108                    |  |  |
| -  | LVC220SE        | 11,017        | 2,787  | 4,624                    |  |  |
| -  | LVC270SE        | 11,840        | 2,787  | 5,200                    |  |  |
| Air Defros                                       | t Models wi     | th PSC Mo     | tors - 115/1/60                                    |                          |  |  |
| LVC070AE   | LVC070SE        | 5,129         | 2,303  | 2,667                    |  |  |
| LVC090AE   | LVC090SE        | 5,411         | 2,303  | 2,672                    |  |  |
| LVC120AE   | LVC120SE        | 6,529         | 2,303  | 3,368                    |  |  |
| LVC130AE   | LVC130SE        | 6,981         | 2,303  | 3,368                    |  |  |
| LVC160AE   | LVC160SE        | 7,427         | 2,303  | 3,565                    |  |  |
| LVC170AE   | LVC170SE        | 8,282         | 2,303  | 3,565                    |  |  |
| LVC190AE   | LVC190SE        | 8,755         | 2,787  | 4,108                    |  |  |
| LVC220AE   | LVC220SE        | 9,574         | 2,787  | 4,624                    |  |  |
| LVC270AE   | LVC270SE        | 10,400        | 2,787  | 5,200                    |  |  |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



### **Low Flow**

# **Air Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate   | Climate         |        | Factory-Installed Options List Price Adders (\$US) |                          |  |  |
|---|-----------------|--------|--|--------------------------|--|--|
| Control   | Control         | List   | Coil Options                                       |                          |  |  |
| Standard<br>Model                                 | Config<br>Model | (\$US) | Polyester Fin<br>Protection                        | Bronz-Glow or ElectroFin |  |  |
| Air Defrost Models with PSC Motors - 208-230/1/60 |                 |        |  |                          |  |  |
| LVC070BE  | LVC070SE        | 5,321  | 2,303  | 2,667                    |  |  |
| LVC090BE  | LVC090SE        | 5,597  | 2,303  | 2,672                    |  |  |
| LVC120BE  | LVC120SE        | 6,715  | 2,303  | 3,368                    |  |  |
| LVC130BE  | LVC130SE        | 7,171  | 2,303  | 3,368                    |  |  |
| LVC160BE  | LVC160SE        | 7,624  | 2,303  | 3,565                    |  |  |
| LVC170BE  | LVC170SE        | 8,472  | 2,303  | 3,565                    |  |  |
| LVC190BE  | LVC190SE        | 8,938  | 2,787  | 4,108                    |  |  |
| LVC220BE  | LVC220SE        | 9,761  | 2,787  | 4,624                    |  |  |
| LVC270BE  | LVC270SE        | 10,586 | 2,787  | 5,200                    |  |  |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Engineer for more information.Must specify which coating at time of order entry.



## **Low Flow**

# **Electric Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                             |                           |               | Factory-Installed Options List Price Adders (\$US) |              |  |
|-----------------------------|---------------------------|---------------|--|--------------|--|
| Climate Control<br>Standard | Climate<br>Control Config | List<br>Price | Electrical Options                                 | Coil Options |  |
| Model                       | Model                     | (\$US)        | Fixed Defrost Term.<br>Thermostat                  | Bronz-Glow   |  |
| Electric Defrost N          | Models with EC M          | otors - 208   | 3-230/1/60   |              |  |
| LVD070AE                    | LVD070SE                  | 6,543         | Standard   | 2,667        |  |
| LVD090AE                    | LVD090SE                  | 7,261         | Standard   | 2,672        |  |
| LVD120AE                    | LVD120SE                  | 8,946         | Standard   | 3,368        |  |
| LVD130AE                    | LVD130SE                  | 9,186         | Standard   | 3,368        |  |
| LVD160AE                    | LVD160SE                  | 9,393         | Standard   | 3,565        |  |
| LVD170AE                    | LVD170SE                  | 10,846        | Standard   | 3,565        |  |
| LVD190AE                    | LVD190SE                  | 11,346        | Standard   | 4,108        |  |
| LVD220AE                    | LVD220SE                  | 12,601        | Standard   | 4,624        |  |
| LVD270AE                    | LVD270SE                  | 13,256        | Standard   | 5,200        |  |
| Electric Defrost N          | Models with PSC I         | Motors - 20   | 08-230/1/60  |              |  |
| LVD070BE                    | LVD070SE                  | 5,675         | Standard   | 2,667        |  |
| LVD090BE                    | LVD090SE                  | 6,393         | Standard   | 2,672        |  |
| LVD120BE                    | LVD120SE                  | 8,078         | Standard   | 3,368        |  |
| LVD130BE                    | LVD130SE                  | 8,318         | Standard   | 3,368        |  |
| LVD160BE                    | LVD160SE                  | 8,525         | Standard   | 3,565        |  |
| LVD170BE                    | LVD170SE                  | 9,978         | Standard   | 3,565        |  |
| LVD190BE                    | LVD190SE                  | 10,090        | Standard   | 4,108        |  |
| LVD220BE                    | LVD220SE                  | 11,348        | Standard   | 4,624        |  |
| LVD270BE                    | LVD270SE                  | 12,001        | Standard   | 5,200        |  |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Electric Drain Pan is standard on electric defrost models.
- Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.



### **Low Flow**

# **Hot Gas Defrost Models & Options**

## When Do You Choose a **Configurable Model?**

- Choose when there is not a standard model listed or you want to add factory-installed options.
- · When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate             | Climate           | List       | Factory-Installed Options<br>List Price Adders (\$US) |
|---------------------|-------------------|------------|---|
| Control<br>Standard | Control<br>Config | Price      | Coil Options  |
| Model               | Model             | (\$US)     | Bronz-Glow  |
| Hot Gas Defro       | st Models w       | ith EC Mot | tors - 115/1/60                                       |
| -                   | LVG070SE          | 6,433      | 2,667   |
| -                   | LVG090SE          | 7,149      | 2,672   |
| -                   | LVG120SE          | 8,832      | 3,368   |
| -                   | LVG130SE          | 9,070      | 3,368   |
| -                   | LVG160SE          | 9,284      | 3,565   |
| -                   | LVG170SE          | 10,727     | 3,565   |
| -                   | LVG190SE          | 11,231     | 4,108   |
| -                   | LVG220SE          | 12,486     | 4,624   |
| -                   | LVG270SE          | 13,141     | 5,200   |
| Hot Gas Defro       | st Models w       | ith EC Mot | tors - 208-230/1/60                                   |
| -                   | LVG070SE          | 6,622      | 2,667   |
| -                   | LVG090SE          | 7,336      | 2,672   |
| -                   | LVG120SE          | 9,020      | 3,368   |
| -                   | LVG130SE          | 9,257      | 3,368   |
| -                   | LVG160SE          | 9,471      | 3,565   |
| -                   | LVG170SE          | 10,924     | 3,565   |
| -                   | LVG190SE          | 11,419     | 4,108   |
| -                   | LVG220SE          | 12,678     | 4,624   |
| -                   | LVG270SE          | 13,334     | 5,200   |
| Hot Gas Defro       | st Models w       | ith PSC Mo | otors - 115/1/60                                      |
| LVG070AE            | LVG070SE          | 5,565      | 2,667   |
| LVG090AE            | LVG090SE          | 6,281      | 2,672   |
| LVG120AE            | LVG120SE          | 7,964      | 3,368   |
| LVG130AE            | LVG130SE          | 8,202      | 3,690   |
| LVG160AE            | LVG160SE          | 8,416      | 3,565   |
| LVG170AE            | LVG170SE          | 9,859      | 3,565   |
| LVG190AE            | LVG190SE          | 9,975      | 4,108   |
| LVG220AE            | LVG220SE          | 11,233     | 4,624   |
| LVG270AE            | LVG270SE          | 11,886     | 5,200   |

### **Need a Reverse Cycle** Kit?

Look on page 40 for the available kits in the Shipped-Loose Accessories.

### **Federal Regulation Requires EC Motors!** Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet

in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Electric Drain Pan is standard on hot gas defrost models. Hot gas loop not available.
- Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.



### **Low Flow**

# **Hot Gas Defrost Models & Options**

## When Do You Choose a **Configurable Model?**

- · Choose when there is not a standard model listed or you want to add factory-installed options.
- · When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate<br>Control                                    | Climate<br>Control | List            | Factory-Installed Options<br>List Price Adders (\$US) |  |  |  |  |
|---|--------------------|-----------------|---|--|--|--|--|
| Standard  | Config             | Price<br>(\$US) | Coil Options  |  |  |  |  |
| Model   | Model              | (403)           | Bronz-Glow  |  |  |  |  |
| Hot Gas Defrost Models with PSC Motors - 208-230/1/60 |                    |                 |   |  |  |  |  |
| LVG070BE  | LVG070SE           | 5,754           | 2,667   |  |  |  |  |
| LVG090BE  | LVG090SE           | 6,468           | 2,672   |  |  |  |  |
| LVG120BE  | LVG120SE           | 8,152           | 3,368   |  |  |  |  |
| LVG130BE  | LVG130SE           | 8,389           | 3,368   |  |  |  |  |
| LVG160BE  | LVG160SE           | 8,603           | 3,565   |  |  |  |  |
| LVG170BE  | LVG170SE           | 10,056          | 3,565   |  |  |  |  |
| LVG190BE  | LVG190SE           | 10,165          | 4,108   |  |  |  |  |
| LVG220BE  | LVG220SE           | 11,423          | 4,624   |  |  |  |  |
| LVG270BE  | LVG270SE           | 12,078          | 5,200   |  |  |  |  |

# **Need a Reverse Cycle**

Look on page 40 for the available kits in the Shipped-Loose Accessories

# **Federal Regulation Requires EC Motors!**

Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Electric Drain Pan is standard on hot gas defrost models. Hot gas loop not available.
- Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.



### **Low Flow**

# **Shipped-Loose Accessories**

Can't Find Something or need help selecting the appropriate accessory for your unit? Please contact your local Sales Representative or Account Engineer for assistance.

| Part Number           | Description  | List Price<br>(\$US) | Notes   |
|-----------------------|--|----------------------|---|
| Room Thermo           | stats  |                      |   |
| 2891040               | Room Thermostat  | 309                  | -   |
| 28963301              | Electronic Room Thermostat   | 502                  | -   |
| <b>Defrost Contro</b> | ols  |                      |   |
| 4267W                 | Adjustable Defrost Control / Fan Delay Switch                      | 289                  | -   |
| <b>Check Valves</b>   |  |                      |   |
| 5890C                 | 7/8" Suction Line Check Valve                                      | 217                  | -   |
| <b>Drain Line Hea</b> | aters  |                      |   |
| 5508Q                 | 6 ft. Drain Line Heater (208-230V, 42 Watts)                       | 157                  | -   |
| 5594P                 | 12 ft. Drain Line Heater (208-230V, 84 Watts)                      | 171                  | -   |
| 5595P                 | 18 ft. Drain Line Heater (208-230V, 126 Watts)                     | 203                  | -   |
| 5596P                 | 36 ft. Drain Line Heater (208-230V, 252 Watts)                     | 311                  | -   |
| 5597P                 | 60 ft. Drain Line Heater (208-230V, 420 Watts)                     | 573                  | -   |
| Air Filters           |  |                      |   |
| 89900801              | Air Filters  | 405                  | Use on Models LVC/LVD/LVG 070-130   |
| 89900802              | Air Filters  | 338                  | Use on Models LVC/LVD/LVG 160-220   |
| 89900803              | Air Filters  | 338                  | Use on Models LVC/LVD/LVG 270   |
| Heat Exchange         | ers  |                      |   |
| 24200005              | Heat Exchanger used on 070 - 120 Electric & Hot Gas Defrost Models | 282                  | 3/8" Liquid Connection OD, 7/8" Suction<br>Connecction OD, 14" Length, 2lbs Approx. Ship Wt.    |
| 24200006              | Heat Exchanger used on 130 - 170 Electric & Hot Gas Defrost Models | 303                  | 1/2" Liquid Connection OD, 7/8" Suction<br>Connecction OD, 11" Length, 2lbs Approx. Ship Wt.    |
| 24200007              | Heat Exchanger used on 190 - 220 Electric & Hot Gas Defrost Models | 329                  | 1/2" Liquid Connection OD, 1-1/8"" Suction<br>Connecction OD, 14" Length, 2lbs Approx. Ship Wt. |
| 24200008              | Heat Exchanger used on 270 Electric & Hot Gas Defrost Models       | 552                  | 5/8" Liquid Connection OD, 1-3/8"" Suction<br>Connecction OD, 14" Length, 3lbs Approx. Ship Wt. |

### **Expansion Valves (TXV)**

When placing order, please specify refrigerant type, saturated suction temperature (SST), liquid temperature, and room temperature.

| Part Number | List Price<br>(\$US) | Capacity Range (BTUH)      |
|-------------|----------------------|----------------------------|
| TXV024      | 359                  | 24,000 BTUH and under      |
| TXV036      | 359                  | 24,000 BTUH to 36,000 BTUH |
| TXV060      | 583                  | 36,000 BTUH to 60,000 BTUH |

## **Liquid-line Solenoid Valves (LLSV)**

| Part<br>Number | List<br>Price<br>(\$US) | Size | Capacity Range (R-404A)  Medium Temperature  Application (BTUH) |
|----------------|-------------------------|------|---|
| 29318013       | 371                     | 3/8  | 12,000 BTUH and under   |
| 4502Z          | 371                     | 3/8  | 12,000 BTUH to 24,000 BTUH                                      |
| 29318011       | 371                     | 3/8  | 24,000 BTUH to 44,000 BTUH                                      |
| 29318012       | 371                     | 1/2  | 36,000 BTUH to 51,000 BTUH                                      |
| 5766Y          | 371                     | 1/2  | 51,000 BTUH to 72,000 BTUH                                      |

# Hot Gas Reverse Cycle Kits (Hot Gas Models Only)

- Electric pan is standard on all hot gas models. Hot gas loop not available.
- Kits includes one check valve and piping for liquid bypass around expansion valve and instructions for field installation.

| Climate Control | TXV By      | oass Kits            |
|-----------------|-------------|----------------------|
| Models Used On  | Part Number | List Price<br>(\$US) |
| LVG070 - LVG220 | 89900901    | 332                  |
| LVG270          | 89901001    | 561                  |



# **Low Velocity Center Mount**

### **Overview**



### **Product Description**

The low velocity center mount units, available in air, electric, and hot gas defrost, are ideal for floral storage, fresh fruit and vegetables, dough retarding, fresh meat storage and preparations, and many other applications. The low air flow and quiet fans are classically suited for work room applications. The generous coil surface combined with close T.D. system balance provides high humidity characteristics to minimize product shrinkage and drying. Opting for EC motors or the Beacon II™ Refrigeration System makes this product qualified to be included in the **E Solutions™** product portfolio because of increased energy efficiency and cost savings.

### **Certifications**







### **Standard Features**

#### **Ease of Installation & Service**

- Liquid line solenoid wire harness is factory-installed for quick installation
- All electrical components factory wired to terminal board and identified, making it easy to field wire the unit
- Cabinet design features access panels on each end for easy access to electrical and refrigeration components
- Fan panel is lightweight and can easily be lowered for easy servicing and installation
- Expansion valve mounts inside the cabinet

#### Reliable & Durable

- · Heavy gauge grained aluminum cabinet cleans easily and looks attractive
- Stainless steel screws prevent rust streaks
- · Wire fan guards with PVC coating for durability
- Sweat connections to reduce potential for leaks
- Coils are dehydrated and sealed at the factory
- · Double drain pan eliminates drain pan sweating
- · Motor rail is design for maximum strength and durability

#### Performance

- Internally enhanced tubing and fin design for higher efficiency
- Electric defrost models incorporate high quality tubular heaters and a standard fixed defrost termination thermostat
- Hot gas defrost models come with a shipped-loose adjustable fan delay and defrost termination thermostat
- · Motors are life lubricated and thermal overload protected

#### Versatile

- Low height makes it ideal for low ceiling coolers larger models are only 15 inches tall, allowing for maximum headroom and more product storage
- Unit designed to be mounted flush against the ceiling or suspended on rods

### Nomenclature

| CWA  | 100            | А                             | G   | С       |
|--|----------------|-------------------------------|---|---------|
| Model Series   | Capacity       | Electrical Code               | Control Option  | Vintage |
| CWA = Low Velocity Center                                | # x 100 = BTUH | <b>A</b> =115/1/60            | <b>G</b> = intelliGen™                                |         |
| Mount, air defrost                                       |                | <b>B</b> = 208-230/1/60       | *only available on Air and Electric Defrost<br>Models |         |
| <b>CWE</b> = Low Velocity Center Mount, electric defrost |                | <b>AE</b> = 115/1/60 (EC)     |   |         |
| <b>CWG</b> = Low Velocity Center                         |                | <b>BE</b> = 208-230/1/60 (EC) |   |         |
| Mount, hot gas defrost                                   |                | <b>S</b> =Configurable        |   |         |

intelliGen<sup>™</sup> only available for 115/1 and 208-230/1 voltages.



# **Low Velocity Center Mount**

# **Air Defrost Models & Options**

### When Do You Choose a **Configurable Model?**

- · Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                    |                    |                 | Climate                        | Climate                                     |              | Fac           | ctory- | Installe      | d Optior               | ns List price Ad            | lders (\$US)                |                        |
|--------------------|--------------------|-----------------|--------------------------------|---|--------------|---------------|--------|---------------|------------------------|-----------------------------|-----------------------------|------------------------|
| Climate<br>Control | Climate<br>Control | List            | Control                        | Control                                     | Electrical ( | Options       | Mech   | nanical (     | Options                |                             | Coil Options                |                        |
| Standard<br>Model  | Config<br>Model    | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon II    | Room<br>TSTAT | TXV    | TXV &<br>LLSV | QCF,<br>TXV, &<br>LLSV | Polyester Fin<br>Protection | Bronz-Glow<br>or ElectroFin | Coated Coil<br>(Black) |
| Air Defrost        | Models wit         | h EC M          | otors - 115/1                  | 60  |              |               |        |               |                        |                             |                             |                        |
| CWA050AEC          | CWA050SC           | 3,915           | CWA050SGC                      | 5,969                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,114                       | 2,230                       | 1,274                  |
| CWA075AEC          | CWA075SC           | 4,535           | CWA075SGC                      | 6,589                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,114                       | 2,230                       | 1,274                  |
| CWA100AEC          | CWA100SC           | 5,560           | CWA100SGC                      | 7,614                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,643                       | 2,230                       | 1,838                  |
| CWA130AEC          | CWA130SC           | 6,481           | CWA130SGC                      | 8,535                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,643                       | 3,632                       | 1,838                  |
| CWA155AEC          | CWA155SC           | 7,241           | CWA155SGC                      | 9,295                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,643                       | 3,632                       | 1,838                  |
| CWA180AEC          | CWA180SC           | 8,871           | CWA180SGC                      | 10,925                                      | 1,559        | 325           | 583    | 900           | 1,561                  | 2,239                       | 3,632                       | 1,838                  |
| CWA210AEC          | CWA210SC           | 10,052          | CWA210SGC                      | 12,106                                      | 1,559        | 325           | 583    | 900           | -                      | 2,608                       | 4,317                       | 2,870                  |
| CWA270AEC          | CWA270SC           | 11,008          | CWA270SGC                      | 13,062                                      | 1,559        | 325           | 583    | 900           | -                      | 2,608                       | 4,317                       | 2,870                  |
| CWA340AEC          | CWA340SC           | 14,120          | CWA340SGC                      | 16,174                                      | 1,559        | 325           | 955    | 1,383         | -                      | 3,540                       | 5,001                       | 3,679                  |
| Air Defrost        | Models wit         | h EC M          | otors - 208-2                  | 30/1/60                                     |              |               |        |               |                        |                             |                             |                        |
| CWA050BEC          | CWA050SC           | 4,124           | CWA050SGC                      | 6,178                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,114                       | 2,230                       | 1,274                  |
| CWA075BEC          | CWA075SC           | 4,781           | CWA075SGC                      | 6,835                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,114                       | 2,230                       | 1,274                  |
| CWA100BEC          | CWA100SC           | 5,844           | CWA100SGC                      | 7,898                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,643                       | 2,230                       | 1,838                  |
| CWA130BEC          | CWA130SC           | 6,825           | CWA130SGC                      | 8,879                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,643                       | 3,632                       | 1,838                  |
| CWA155BEC          | CWA155SC           | 7,628           | CWA155SGC                      | 9,682                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,643                       | 3,632                       | 1,838                  |
| CWA180BEC          | CWA180SC           | 9,332           | CWA180SGC                      | 11,386                                      | 1,559        | 325           | 583    | 900           | 1,561                  | 2,239                       | 3,632                       | 1,838                  |
| CWA210BEC          | CWA210SC           | 10,564          | CWA210SGC                      | 12,618                                      | 1,559        | 325           | 583    | 900           | -                      | 2,608                       | 4,317                       | 2,870                  |
| CWA270BEC          | CWA270SC           | 11,573          | CWA270SGC                      | 13,627                                      | 1,559        | 325           | 583    | 900           | -                      | 2,608                       | 4,317                       | 2,870                  |
| CWA340BEC          | CWA340SC           | 14,847          | CWA340SGC                      | 16,901                                      | 1,559        | 325           | 955    | 1,383         | -                      | 3,540                       | 5,001                       | 3,679                  |
| Air Defrost        | Models wit         | h PSC N         | /lotors - 115/                 | 1/60  |              |               |        |               |                        |                             |                             |                        |
| CWA050AC           | CWA050SC           | 3,522           | CWA050SGC                      | 5,576                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,114                       | 2,230                       | 1,274                  |
| CWA075AC           | CWA075SC           | 4,142           | CWA075SGC                      | 6,196                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,114                       | 2,230                       | 1,274                  |
| CWA100AC           | CWA100SC           | 4,773           | CWA100SGC                      | 6,827                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,643                       | 2,230                       | 1,838                  |
| CWA130AC           | CWA130SC           | 5,694           | CWA130SGC                      | 7,748                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,643                       | 3,632                       | 1,838                  |
| CWA155AC           | CWA155SC           | 6,454           | CWA155SGC                      | 8,508                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 1,643                       | 3,632                       | 1,838                  |
| CWA180AC           | CWA180SC           | 7,691           | CWA180SGC                      | 9,745                                       | 1,559        | 325           | 583    | 900           | 1,561                  | 2,239                       | 3,632                       | 1,838                  |
| CWA210AC           | CWA210SC           | 8,480           | CWA210SGC                      | 10,534                                      | 1,559        | 325           | 583    | 900           | -                      | 2,608                       | 4,317                       | 2,870                  |
| CWA270AC           | CWA270SC           | 9,436           | CWA270SGC                      | 11,490                                      | 1,559        | 325           | 583    | 900           | -                      | 2,608                       | 4,317                       | 2,870                  |
| CWA340AC           | CWA340SC           | 12,153          | CWA340SGC                      | 14,207                                      | 1,559        | 325           | 955    | 1,383         | -                      | 3,540                       | 5,001                       | 3,679                  |

### **Federal Regulation Requires EC Motors!** Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Beacon II<sup>™</sup> must be ordered as a system. B2/QRC/intelliGen<sup>™</sup> is not
- available for 460/1/60 and 260/3/60. TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- 460V Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information
- Must specify which coating at time of order entry.



# **Low Velocity Center Mount**

# **Air Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                    |   |                 | Climate                        | Climate                                     | Factory-Installed Options List price Adders (\$US) |               |      |               |                        |                             |                             | Factory-Installed Options List price Adders (\$US) |  |  |  |  |  |  |
|--------------------|---|-----------------|--------------------------------|---|--|---------------|------|---------------|------------------------|-----------------------------|-----------------------------|--|--|--|--|--|--|--|
| Climate<br>Control | Climate<br>Control                                | List            | Control                        | Control                                     | Electrical (                                       | Options       | Mech | anical (      | Options                |                             | Coil Options                |  |  |  |  |  |  |  |
| Standard<br>Model  | Config<br>Model                                   | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon II  | Room<br>TSTAT | TXV  | TXV &<br>LLSV | QCF,<br>TXV, &<br>LLSV | Polyester Fin<br>Protection | Bronz-Glow<br>or ElectroFin |  |  |  |  |  |  |  |
| Air Defrost        | Air Defrost Models with PSC Motors - 208-230/1/60 |                 |                                |   |  |               |      |               |                        |                             |                             |  |  |  |  |  |  |  |
| CWA050BC           | CWA050SC  | 3,731           | CWA050SGC                      | 5,785                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,114                       | 2,230                       | 1,274  |  |  |  |  |  |  |
| CWA075BC           | CWA075SC  | 4,388           | CWA075SGC                      | 6,442                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,114                       | 2,230                       | 1,274  |  |  |  |  |  |  |
| CWA100BC           | CWA100SC  | 5,057           | CWA100SGC                      | 7,111                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,643                       | 2,230                       | 1,838  |  |  |  |  |  |  |
| CWA130BC           | CWA130SC  | 6,038           | CWA130SGC                      | 8,092                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,643                       | 3,632                       | 1,838  |  |  |  |  |  |  |
| CWA155BC           | CWA155SC  | 6,841           | CWA155SGC                      | 8,895                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,643                       | 3,632                       | 1,838  |  |  |  |  |  |  |
| CWA180BC           | CWA180SC  | 8,152           | CWA180SGC                      | 10,206                                      | 1,559  | 325           | 583  | 900           | 1,561                  | 2,239                       | 3,632                       | 1,838  |  |  |  |  |  |  |
| CWA210BC           | CWA210SC  | 8,992           | CWA210SGC                      | 11,046                                      | 1,559  | 325           | 583  | 900           | -                      | 2,608                       | 4,317                       | 2,870  |  |  |  |  |  |  |
| CWA270BC           | CWA270SC  | 10,001          | CWA270SGC                      | 12,055                                      | 1,559  | 325           | 583  | 900           | -                      | 2,608                       | 4,317                       | 2,870  |  |  |  |  |  |  |
| CWA340BC           | CWA340SC  | 12,880          | CWA340SGC                      | 14,934                                      | 1,559  | 325           | 955  | 1,383         | -                      | 3,540                       | 5,001                       | 3,679  |  |  |  |  |  |  |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Beacon II™ must be ordered as a system. B2/QRC/intelliGen™ is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- 460V Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



# **Low Velocity Center Mount**

# **Electric Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                    |  |                 | Climate                        | Climate                                     | Factory-Installed Options List Price Adders (\$US) |                                      |               |     |               |                        | US)          |
|--------------------|--|-----------------|--------------------------------|---|--|--------------------------------------|---------------|-----|---------------|------------------------|--------------|
| Climate<br>Control | Climate<br>Control                                   | List            | Control                        | Control                                     | El   | ectrical Option                      | s             | Mec | hanical (     | Options                | Coil Options |
| Standard<br>Model  | Config<br>Model                                      | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II                                       | Adj. Defrost<br>Term. / Fan<br>Delay | Room<br>TSTAT | TXV | TXV &<br>LLSV | QCF,<br>TXV, &<br>LLSV | Bronz-Glow   |
| Electric Def       | lectric Defrost Models with EC Motors - 208-230/1/60 |                 |                                |   |  |                                      |               |     |               |                        |              |
| CWE050BEC          | CWE050SC   | 4,579           | CWE050SGC                      | 6,633                                       | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 2,230        |
| CWE075BEC          | CWE075SC   | 5,314           | CWE075SGC                      | 7,368                                       | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 2,230        |
| CWE100BEC          | CWE100SC   | 6,468           | CWE100SGC                      | 8,522                                       | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 2,230        |
| CWE130BEC          | CWE130SC   | 7,561           | CWE130SGC                      | 9,615                                       | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 3,632        |
| CWE155BEC          | CWE155SC   | 8,468           | CWE155SGC                      | 10,522                                      | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 3,632        |
| CWE180BEC          | CWE180SC   | 10,328          | CWE180SGC                      | 12,382                                      | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 3,632        |
| CWE210BEC          | CWE210SC   | 11,663          | CWE210SGC                      | 13,717                                      | 1,559  | 540                                  | 325           | 583 | 900           | -                      | 4,317        |
| CWE270BEC          | CWE270SC   | 12,798          | CWE270SGC                      | 14,852                                      | 1,559  | 540                                  | 325           | 583 | 900           | -                      | 4,317        |
| CWE340BEC          | CWE340SC   | 16,429          | CWE340SGC                      | 18,483                                      | 1,559  | 540                                  | 325           | 955 | 1,383         | -                      | 5,001        |
| Electric Def       | rost Model   | s with P        | SC Motors - 20                 | 08-230/1/60                                 |  |                                      |               |     |               |                        |              |
| CWE050BC           | CWE050SC   | 4,186           | CWE050SGC                      | 6,240                                       | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 2,230        |
| CWE075BC           | CWE075SC   | 4,921           | CWE075SGC                      | 6,975                                       | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 2,230        |
| CWE100BC           | CWE100SC   | 5,681           | CWE100SGC                      | 7,735                                       | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 2,230        |
| CWE130BC           | CWE130SC   | 6,774           | CWE130SGC                      | 8,828                                       | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 3,632        |
| CWE155BC           | CWE155SC   | 7,681           | CWE155SGC                      | 9,735                                       | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 3,632        |
| CWE180BC           | CWE180SC   | 9,148           | CWE180SGC                      | 11,202                                      | 1,559  | 540                                  | 325           | 583 | 900           | 1,561                  | 3,632        |
| CWE210BC           | CWE210SC   | 10,091          | CWE210SGC                      | 12,145                                      | 1,559  | 540                                  | 325           | 583 | 900           | -                      | 4,317        |
| CWE270BC           | CWE270SC   | 11,226          | CWE270SGC                      | 13,280                                      | 1,559  | 540                                  | 325           | 583 | 900           | -                      | 4,317        |
| CWE340BC           | CWE340SC   | 14,462          | CWE340SGC                      | 16,516                                      | 1,559  | 540                                  | 325           | 955 | 1,383         | -                      | 5,001        |

# Federal Regulation Requires EC Motors!

**Energy Independence and Security Act of 2007 (H.R. 6)**Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Electric Drain Pan is standard.
- Beacon II™ must be ordered as a system. B2/QRC/intelliGen™ is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- 460V Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.



# **Low Velocity Center Mount**

# **Hot Gas Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |               | Factory-    | Installed Opt | ions List Price Adders (\$US) |
|-------------------|-----------------|---------------|-------------|---------------|-------------------------------|
| Control           | Control         | List<br>Price | Mechani     | cal Options   | Coil Options                  |
| Standard<br>Model | Config<br>Model | (\$US)        | TXV         | TXV &<br>LLSV | Bronz-Glow or ElectroFin      |
| Hot Gas De        | frost Models w  | ith EC Mot    | tors - 115/ | 1/60          |                               |
| -                 | CWG100SC        | 5,868         | 583         | 900           | 2,230                         |
| -                 | CWG130SC        | 7,392         | 583         | 900           | 3,632                         |
| -                 | CWG155SC        | 8,274         | 583         | 900           | 3,632                         |
| -                 | CWG180SC        | 10,099        | 583         | 900           | 3,632                         |
| -                 | CWG210SC        | 11,413        | 583         | 900           | 4,317                         |
| -                 | CWG270SC        | 12,517        | 583         | 900           | 4,317                         |
| -                 | CWG340SC        | 16,066        | 955         | 1,383         | 5,001                         |
| Hot Gas De        | frost Models w  | ith EC Mot    | tors - 208- | 230/1/60      |                               |
| -                 | CWG100SC        | 6,173         | 583         | 900           | 2,230                         |
| -                 | CWG130SC        | 7,788         | 583         | 900           | 3,632                         |
| -                 | CWG155SC        | 8,724         | 583         | 900           | 3,632                         |
| -                 | CWG180SC        | 10,637        | 583         | 900           | 3,632                         |
| -                 | CWG210SC        | 11,998        | 583         | 900           | 4,317                         |
| -                 | CWG270SC        | 13,173        | 583         | 900           | 4,317                         |
| -                 | CWG340SC        | 16,908        | 955         | 1,383         | 5,001                         |
| Hot Gas De        | frost Models w  | ith PSC M     | otors - 115 | 5/1/60        |                               |
| CWG100AC          | CWG100SC        | 5,081         | 583         | 900           | 2,230                         |
| CWG130AC          | CWG130SC        | 6,605         | 583         | 900           | 3,632                         |
| CWG155AC          | CWG155SC        | 7,487         | 583         | 900           | 3,632                         |
| CWG180AC          | CWG180SC        | 8,919         | 583         | 900           | 3,632                         |
| CWG210AC          | CWG210SC        | 9,841         | 583         | 900           | 4,317                         |
| CWG270AC          | CWG270SC        | 10,945        | 583         | 900           | 4,317                         |
| CWG340AC          | CWG340SC        | 14,099        | 955         | 1,383         | 5,001                         |
| Hot Gas De        | frost Models w  | ith PSC Mo    | otors - 208 | 3-230/1/60    |                               |
| CWG100BC          | CWG100SC        | 5,386         | 583         | 900           | 2,230                         |
| CWG130BC          | CWG130SC        | 7,001         | 583         | 900           | 3,632                         |
| CWG155BC          | CWG155SC        | 7,937         | 583         | 900           | 3,632                         |
| CWG180BC          | CWG180SC        | 9,457         | 583         | 900           | 3,632                         |
| CWG210BC          | CWG210SC        | 10,426        | 583         | 900           | 4,317                         |
| CWG270BC          | CWG270SC        | 11,601        | 583         | 900           | 4,317                         |
| CWG340BC          | CWG340SC        | 14,941        | 955         | 1,383         | 5,001                         |

### **Need a Reverse Cycle Kit?**

Look on page 46 for the available kits in the Shipped-Loose Accessories.

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Electric Drain Pan is standard. Hot gas loop not available.
- · Adjustable Defrost Term. / Fan Delay is standard.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve.
- 460V Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



# **Low Velocity Center Mount**

# **Shipped-Loose Accessories**

Can't Find Something or need help selecting the appropriate accessory for your unit? Please contact your local Sales Representative or Account Engineer for assistance.

| Part Number          | Description  | List Price<br>(\$US) | Notes   |
|----------------------|--|----------------------|---|
| Room Thermo          | stats  |                      |   |
| 2891040              | Room Thermostat  | 309                  | -   |
| 28963301             | Electronic Room Thermostat   | 502                  | -   |
| <b>Defrost Contr</b> | ols  |                      |   |
| 4267W                | Adjustable Defrost Control / Fan Delay Switch                      | 289                  | -   |
| 21340101             | Electric Defrost Timer (60 Hz)                                     | 362                  | -   |
| 5505R                | 30-Amp Contactor   | 387                  | Use as fan or heater contactor  |
| <b>Check Valves</b>  |  |                      |   |
| 5890C                | 7/8" Suction Line Check Valve                                      | 217                  | -   |
| 5889C                | 1 1/8" Suction Line Check Valve                                    | 423                  | -   |
| 2933022              | 1 3/8" Suction Line Check Valve                                    | 874                  | -   |
| <b>Drain Line He</b> | aters  |                      |   |
| 5508Q                | 6 ft. Drain Line heater (208-230V, 42 Watts)                       | 157                  | -   |
| 5594P                | 12 ft. Drain Line heater (208-230V, 84 Watts)                      | 171                  | -   |
| 5595P                | 18 ft. Drain Line heater (208-230V, 126 Watts)                     | 203                  | -   |
| 5596P                | 36 ft. Drain Line heater (208-230V, 252 Watts)                     | 311                  | -   |
| 5597P                | 60 ft. Drain Line heater (208-230V, 420 Watts)                     | 573                  | -   |
| <b>Heat Exchang</b>  | ers  |                      |   |
| 24200004             | Heat Exchanger used on 050 Electric Defrost Models                 | 257                  | 3/8" Liquid Connection OD, 5/8" Suction<br>Connecction OD, 14" Length, 2lbs Approx. Ship Wt.    |
| 24200005             | Heat Exchanger used on 075 - 100 Electric & Hot Gas Defrost Models | 282                  | 3/8" Liquid Connection OD, 7/8" Suction<br>Connecction OD, 14" Length, 2lbs Approx. Ship Wt.    |
| 24200006             | Heat Exchanger used on 130 - 155 Electric & Hot Gas Defrost Models | 303                  | 1/2" Liquid Connection OD, 7/8" Suction<br>Connecction OD, 11" Length, 2lbs Approx. Ship Wt.    |
| 24200007             | Heat Exchanger used on 180 - 270 Electric & Hot Gas Defrost Models | 329                  | 1/2" Liquid Connection OD, 1-1/8"" Suction<br>Connecction OD, 14" Length, 2lbs Approx. Ship Wt. |
| 24200008             | Heat Exchanger used on 340 Electric & Hot Gas Defrost Models       | 552                  | 5/8" Liquid Connection OD, 1-3/8"" Suction<br>Connecction OD, 14" Length, 3lbs Approx. Ship Wt. |

### **Expansion Valves (TXV)**

When placing order, please specify refrigerant type, saturated suction temperature (SST), liquid temperature, and room temperature.

| Part<br>Number | List<br>Price<br>(\$US) | Capacity Range (BTUH)       |
|----------------|-------------------------|-----------------------------|
| TXV024         | 359                     | 24,000 BTUH and under       |
| TXV036         | 359                     | 24,000 BTUH to 36,000 BTUH  |
| TXV060         | 583                     | 36,000 BTUH to 60,000 BTUH  |
| TXV120         | 738                     | 60,000 BTUH to 120,000 BTUH |

# **Liquid-line Solenoid Valves (LLSV)**

| Part     | List            |      | Capacity Range (R-404A)                  |
|----------|-----------------|------|--|
| Number   | Price<br>(\$US) | Size | Medium Temperature<br>Application (BTUH) |
| 29318013 | 371             | 3/8  | 12,000 BTUH and under                    |
| 4502Z    | 371             | 3/8  | 12,000 BTUH to 24,000 BTUH               |
| 29318011 | 371             | 3/8  | 24,000 BTUH to 44,000 BTUH               |
| 29318012 | 371             | 1/2  | 36,000 BTUH to 51,000 BTUH               |
| 5766Y    | 371             | 1/2  | 51,000 BTUH to 72,000 BTUH               |

# Hot Gas Reverse Cycle Kits (Hot Gas Models Only)

- Electric pan is standard on all hot gas models. Hot gas loop not available.
- Kits includes one check valve and piping for liquid bypass around expansion valve and instructions for field installation.

|                                   | TXV By                     | oass Kits   |                      |
|-----------------------------------|----------------------------|-------------|----------------------|
| Climate Control<br>Models Used On | Type SQE, SBF,<br>or HFESC | Type S      | List Price<br>(\$US) |
|                                   | Part Number                | Part Number |                      |
| CWG100                            | 89897801                   | 89898001    | 444                  |
| CWG130 - CWG270                   | 89897802                   | 89898002    | 444                  |
| CWG340                            | 89897803                   | 89898003    | 444                  |



# **Center Mount**

### **Overview**



### **Product Description**

Center mount unit coolers, available in air or electric defrost, are ideal for tight storage situations because they are ceiling mount and have a height of only 8 - 5/8" allowing for maximum headroom in a cooler or freezer. The center mount design allows for product to be stacked all around while air flow distributes evenly throughout the box. Opting for EC motors or the Beacon II™ Refrigeration System makes this product qualified to be included in the **E Solutions™** product portfolio because of increased energy efficiency and cost savings.

### Certifications



### **Standard Features**

#### **Ease of Installation & Service**

- Panels on ends quickly remove for complete access to refrigerant components and electrical terminal block during installation and servicing
- Tapered mounting provides proper slope for condensate drainage to one end of the unit

#### **Reliable & Durable**

- Heavy-gauge grained aluminum cabinet cleans easily and looks attractive
- Stainless steel screws prevent rust streaks
- Wire fan guards with PVC coating for durability
- Coils are dehydrated and sealed at the factory
- Double drain pan eliminates drain pan sweating

#### Darformanca

- Quick disconnect, waterproof plug and receptacle for each motor in all models
- High-efficiency aluminum fins with full collars cover mechanically expanded copper tubes
- Highest quality tubular heaters provide fast and economical defrost
- Generous coil surface gives proper compressor balance
- Standard adjustable defrost termination fan delay thermostat
- Motors are life lubricated and thermal overload protected
- Air moves across the ceiling in both directions providing even air distribution throughout the cooler

#### Versatile

 Compact, ceiling mount and center mount design allows for shelving and storage of product around all walls

### **Nomenclature**

| TLC                                 | 052            | A                             | G   | E       |
|-------------------------------------|----------------|-------------------------------|---|---------|
| Model Series                        | Capacity       | Electrical Code               | Control Option  | Vintage |
| TLC = Center Mount, Air             | # x 100 = BTUH | <b>A</b> =115/1/60            | <b>G</b> = intelliGen™                                |         |
| Defrost                             |                | <b>B</b> = 208-230/1/60       | *only available on Air and Electric Defrost<br>Models |         |
| <b>TLC</b> = Center Mount, Electric |                | <b>AE</b> = 115/1/60 (EC)     | Models  |         |
| Defrost                             |                | <b>BE</b> = 208-230/1/60 (EC) |   |         |
|                                     |                | <b>S</b> = Configurable       |   |         |

intelliGen™ only available for 115/1 and 208-230/1 voltages.



### **Center Mount**

# **Air Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                    |  |                 | Climate                        | Climate                                     | Factory-Installed Options List Price Adders (\$US) |               |      |               |                        |                           |                             |                                 |  |
|--------------------|--|-----------------|--------------------------------|---|--|---------------|------|---------------|------------------------|---------------------------|-----------------------------|---------------------------------|--|
| Climate<br>Control | Climate<br>Control                               | List            | Control                        | Control                                     | Electrical   | Options       | Mecl | nanical C     | ptions                 |                           | Coil Options                |                                 |  |
| Standard<br>Model  | Config<br>Model                                  | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon II  | Room<br>TSTAT | TXV  | TXV &<br>LLSV | QCF,<br>TXV, &<br>LLSV | Coated<br>Coil<br>(Black) | Polyester Fin<br>Protection | Bronz-<br>Glow or<br>ElectroFin |  |
| Air Defros         | t Models   | with EC         | Motors - 115                   | 5/1/60                                      |  |               |      |               |                        |                           |                             |                                 |  |
| TLC052AEE          | TLC052SE   | 2,637           | TLC052SGE                      | 4,691                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 734                       | 651                         | 2,230                           |  |
| TLC076AEE          | TLC076SE   | 3,522           | TLC076SGE                      | 5,576                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,008                     | 893                         | 2,230                           |  |
| TLC090AEE          | TLC090SE   | 3,873           | TLC090SGE                      | 5,927                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,008                     | 893                         | 2,230                           |  |
| TLC102AEE          | TLC102SE   | 4,205           | TLC102SGE                      | 6,259                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,008                     | 893                         | 2,356                           |  |
| TLC108AEE          | TLC108SE   | 4,737           | TLC108SGE                      | 6,791                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,268                       | 2,511                           |  |
| TLC134AEE          | TLC134SE   | 5,292           | TLC134SGE                      | 7,346                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,268                       | 2,638                           |  |
| TLC156AEE          | TLC156SE   | 5,808           | TLC156SGE                      | 7,862                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,268                       | 2,789                           |  |
| TLC179AEE          | TLC179SE   | 6,681           | TLC179SGE                      | 8,735                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,578                       | 3,028                           |  |
| TLC208AEE          | TLC208SE   | 7,307           | TLC208SGE                      | 9,361                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,578                       | 3,225                           |  |
| TLC249AEE          | TLC249SE   | 8,944           | TLC249SGE                      | 10,998                                      | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 2,032                       | 3,660                           |  |
| Air Defros         | Air Defrost Models with EC Motors - 208-230/1/60 |                 |                                |   |  |               |      |               |                        |                           |                             |                                 |  |
| TLC052BEE          | TLC052SE   | 2,815           | TLC052SGE                      | 4,869                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 734                       | 651                         | 2,230                           |  |
| TLC076BEE          | TLC076SE   | 3,736           | TLC076SGE                      | 5,790                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,008                     | 893                         | 2,230                           |  |
| TLC090BEE          | TLC090SE   | 4,086           | TLC090SGE                      | 6,140                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,008                     | 893                         | 2,230                           |  |
| TLC102BEE          | TLC102SE   | 4,422           | TLC102SGE                      | 6,476                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,008                     | 893                         | 2,356                           |  |
| TLC108BEE          | TLC108SE   | 5,000           | TLC108SGE                      | 7,054                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,268                       | 2,511                           |  |
| TLC134BEE          | TLC134SE   | 5,545           | TLC134SGE                      | 7,599                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,268                       | 2,638                           |  |
| TLC156BEE          | TLC156SE   | 6,060           | TLC156SGE                      | 8,114                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,268                       | 2,789                           |  |
| TLC179BEE          | TLC179SE   | 6,975           | TLC179SGE                      | 9,029                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,578                       | 3,028                           |  |
| TLC208BEE          | TLC208SE   | 7,609           | TLC208SGE                      | 9,663                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,578                       | 3,225                           |  |
| TLC249BEE          | TLC249SE   | 9,275           | TLC249SGE                      | 11,329                                      | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 2,032                       | 3,660                           |  |
| Air Defros         | t Models   | with PS         | C Motors - 1                   | 15/1/60                                     |  |               |      |               |                        |                           |                             |                                 |  |
| TLC052AE           | TLC052SE   | 2,244           | TLC052SGE                      | 4,298                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 734                       | 651                         | 2,230                           |  |
| TLC076AE           | TLC076SE   | 2,736           | TLC076SGE                      | 4,790                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,008                     | 893                         | 2,230                           |  |
| TLC090AE           | TLC090SE   | 3,087           | TLC090SGE                      | 5,141                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,008                     | 893                         | 2,230                           |  |
| TLC102AE           | TLC102SE   | 3,419           | TLC102SGE                      | 5,473                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 1,008                     | 893                         | 2,356                           |  |
| TLC108AE           | TLC108SE   | 3,558           | TLC108SGE                      | 5,612                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,268                       | 2,511                           |  |
| TLC134AE           | TLC134SE   | 4,113           | TLC134SGE                      | 6,167                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,268                       | 2,638                           |  |
| TLC156AE           | TLC156SE   | 4,629           | TLC156SGE                      | 6,683                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,268                       | 2,789                           |  |
| TLC179AE           | TLC179SE   | 5,109           | TLC179SGE                      | 7,163                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,578                       | 3,028                           |  |
| TLC208AE           | TLC208SE   | 5,735           | TLC208SGE                      | 7,789                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 1,578                       | 3,225                           |  |
| TLC249AE           | TLC249SE   | 6,979           | TLC249SGE                      | 9,033                                       | 1,559  | 325           | 583  | 900           | 1,561                  | Call Factory              | 2,032                       | 3,660                           |  |

# Federal Regulation Requires EC Motors!

Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Beacon II™ must be ordered as a system. B2/QRC/intelliGen™ is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- 460V Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for
- more information.

  Must specify which coating at time of order entry.



### **Center Mount**

# **Air Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|   |                    |                 | Climate                        | Climate                                     | Factory-Installed Options List Price Adders (\$US) |               |                    |               |                        |                           |                             |                                 |  |
|---|--------------------|-----------------|--------------------------------|---|--|---------------|--------------------|---------------|------------------------|---------------------------|-----------------------------|---------------------------------|--|
| Climate<br>Control                                | Climate<br>Control | List            | Control                        | Control                                     | <b>Electrical Options</b>                          |               | Mechanical Options |               |                        | Coil Options              |                             |                                 |  |
| Standard<br>Model                                 | Config<br>Model    | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon II  | Room<br>TSTAT | TXV                | TXV &<br>LLSV | QCF,<br>TXV, &<br>LLSV | Coated<br>Coil<br>(Black) | Polyester Fin<br>Protection | Bronz-<br>Glow or<br>ElectroFin |  |
| Air Defrost Models with PSC Motors - 208-230/1/60 |                    |                 |                                |   |  |               |                    |               |                        |                           |                             |                                 |  |
| TLC052BE  | TLC052SE           | 2,422           | TLC052SGE                      | 4,476                                       | 1,559  | 325           | 583                | 900           | 1,561                  | 734                       | 651                         | 2,230                           |  |
| TLC076BE  | TLC076SE           | 2,950           | TLC076SGE                      | 5,004                                       | 1,559  | 325           | 583                | 900           | 1,561                  | 1,008                     | 893                         | 2,230                           |  |
| TLC090BE  | TLC090SE           | 3,300           | TLC090SGE                      | 5,354                                       | 1,559  | 325           | 583                | 900           | 1,561                  | 1,008                     | 893                         | 2,230                           |  |
| TLC102BE  | TLC102SE           | 3,636           | TLC102SGE                      | 5,690                                       | 1,559  | 325           | 583                | 900           | 1,561                  | 1,008                     | 893                         | 2,356                           |  |
| TLC108BE  | TLC108SE           | 3,821           | TLC108SGE                      | 5,875                                       | 1,559  | 325           | 583                | 900           | 1,561                  | Call Factory              | 1,268                       | 2,511                           |  |
| TLC134BE  | TLC134SE           | 4,366           | TLC134SGE                      | 6,420                                       | 1,559  | 325           | 583                | 900           | 1,561                  | Call Factory              | 1,268                       | 2,638                           |  |
| TLC156BE  | TLC156SE           | 4,881           | TLC156SGE                      | 6,935                                       | 1,559  | 325           | 583                | 900           | 1,561                  | Call Factory              | 1,268                       | 2,789                           |  |
| TLC179BE  | TLC179SE           | 5,403           | TLC179SGE                      | 7,457                                       | 1,559  | 325           | 583                | 900           | 1,561                  | Call Factory              | 1,578                       | 3,028                           |  |
| TLC208BE  | TLC208SE           | 6,037           | TLC208SGE                      | 8,091                                       | 1,559  | 325           | 583                | 900           | 1,561                  | Call Factory              | 1,578                       | 3,225                           |  |
| TLC249BE  | TLC249SE           | 7,310           | TLC249SGE                      | 9,364                                       | 1,559  | 325           | 583                | 900           | 1,561                  | Call Factory              | 2,032                       | 3,660                           |  |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Beacon II<sup>™</sup> must be ordered as a system. B2/QRC/intelliGen<sup>™</sup> is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
- 460V Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- · Must specify which coating at time of order entry.



### **Center Mount**

# **Electric Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|   |                    | Climate         | Climate                        | Climate                                     | Factory Installed Options List Price Adders (\$US) |               |      |               |                        |              |  |  |
|---|--------------------|-----------------|--------------------------------|---|--|---------------|------|---------------|------------------------|--------------|--|--|
| Climate<br>Control                                    | Climate<br>Control | List            | Control                        | Control                                     | Electrica  | Options       | Mech | nanical Op    | tions                  | Coil Options |  |  |
| Standard<br>Model                                     | Config<br>Model    | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II                                       | Room<br>TSTAT | тхv  | TXV &<br>LLSV | QCF,<br>TXV, &<br>LLSV | Bronz-Glow   |  |  |
| Electric Defrost Models with EC Motors - 208-230/1/60 |                    |                 |                                |   |  |               |      |               |                        |              |  |  |
| TLF040BEE   | TLF040SE           | 3,462           | TLF040SGE                      | 5,516                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 2,230        |  |  |
| TLF054BEE   | TLF054SE           | 4,667           | TLF054SGE                      | 6,721                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 2,230        |  |  |
| TLF065BEE   | TLF065SE           | 4,831           | TLF065SGE                      | 6,885                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 2,230        |  |  |
| TLF090BEE   | TLF090SE           | 6,076           | TLF090SGE                      | 8,130                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 2,356        |  |  |
| TLF130BEE   | TLF130SE           | 6,649           | TLF130SGE                      | 8,703                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 2,356        |  |  |
| TLF174BEE   | TLF174SE           | 8,619           | TLF174SGE                      | 10,673                                      | 1,559  | 325           | 583  | 900           | 1,561                  | 3,225        |  |  |
| Electric Def  | rost Model         | s with PSC      | Motors - 208                   | -230/1/60                                   |  |               |      |               |                        |              |  |  |
| TLF040BE  | TLF040SE           | 3,069           | TLF040SGE                      | 5,123                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 2,230        |  |  |
| TLF054BE  | TLF054SE           | 3,881           | TLF054SGE                      | 5,935                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 2,230        |  |  |
| TLF065BE  | TLF065SE           | 4,045           | TLF065SGE                      | 6,099                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 2,230        |  |  |
| TLF090BE  | TLF090SE           | 4,897           | TLF090SGE                      | 6,951                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 2,356        |  |  |
| TLF130BE  | TLF130SE           | 5,470           | TLF130SGE                      | 7,524                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 2,356        |  |  |
| TLF174BE  | TLF174SE           | 7,047           | TLF174SGE                      | 9,101                                       | 1,559  | 325           | 583  | 900           | 1,561                  | 3,225        |  |  |

### Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

- Electric Drain Pan and Adjustable Defrost Term. / Fan Delay are standard.
- Beacon II<sup>™</sup> must be ordered as a system. B2/QRC/intelliGen<sup>™</sup> is not available for 460/1/60 and 260/3/60.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve; QCF = Quick Connect Fittings.
   460V Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are
- 460V Fan Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.



## **Center Mount**

# **Shipped-Loose Accessories**

Can't Find Something or need help selecting the appropriate accessory for your unit? Please contact your local Sales Representative or Account Engineer for assistance.

| Part Number          | Description  | List Price<br>(\$US) | Notes  |
|----------------------|--|----------------------|--|
| Room Thermo          | stats  |                      |  |
| 2891040              | Room Thermostats   | 309                  | -  |
| 28963301             | Electronic Room Thermostat                               | 502                  | -  |
| <b>Defrost Contr</b> | ols  |                      |  |
| 4267W                | Adjustable Defrost Control / Fan Delay Switch            | 289                  | -  |
| Check Valves         |  |                      |  |
| 5890C                | 7/8" Suction Line Check Valve                            | 217                  | -  |
| 5889C                | 1 1/8" Suction Line Check Valve                          | 423                  | -  |
| Drain Line He        | aters  |                      |  |
| 5508Q                | 6 ft. Drain Line heater (208-230V, 42 Watts)             | 157                  | -  |
| 5594P                | 12 ft. Drain Line heater (208-230V, 84 Watts)            | 171                  | -  |
| 5595P                | 18 ft. Drain Line heater (208-230V, 126 Watts)           | 203                  | -  |
| 5596P                | 36 ft. Drain Line heater (208-230V, 252 Watts)           | 311                  | -  |
| 5597P                | 60 ft. Drain Line heater (208-230V, 420 Watts)           | 573                  | -  |
| <b>Heat Exchang</b>  | ers  |                      |  |
| 24200004             | Heat Exchanger used on 040 Electric Defrost Models       | 257                  | 3/8" Liquid Connection OD, 5/8" Suction Connecction OD,<br>14" Length, 2lbs Approx. Ship Wt. |
| 24200005             | Heat Exchanger used on 054 - 090 Electric Defrost Models | 282                  | 3/8" Liquid Connection OD, 7/8" Suction Connecction OD,<br>14" Length, 2lbs Approx. Ship Wt. |
| 24200007             | Heat Exchanger used on 130-174 Electric Defrost Models   | 329                  | 1/2" Liquid Connection OD, 1-1/8" Suction Connecction OD, 14" Length, 2lbs Approx. Ship Wt.  |

## **Expansion Valves (TXV)**

When placing order, please specify refrigerant type, saturated suction temperature (SST), liquid temperature, and room temperature.

| Part Number | List Price (\$US) | Capacity Range (BTUH)      |
|-------------|-------------------|----------------------------|
| TXV024      | 359               | 24,000 BTUH and under      |
| TXV036      | 359               | 24,000 BTUH to 36,000 BTUH |
| TXV060      | 583               | 36,000 BTUH to 60,000 BTUH |

# **Liquid-line Solenoid Valves (LLSV)**

| Dout           | List Price |      | Capacity Ran                          | ge (BTUH)                             |
|----------------|------------|------|---------------------------------------|---------------------------------------|
| Part<br>Number | (\$US)     | Size | Medium Temperature Application (BTUH) | Low Temperature Application<br>(BTUH) |
| 29318013       | 371        | 3/8  | 12,000 BTUH and under                 | 11,000 BTUH and under                 |
| 4502Z          | 371        | 3/8  | 12,000 BTUH to 24,000 BTUH            | 11,000 BTUH to 21,000 BTUH            |
| 29318011       | 371        | 3/8  | 24,000 BTUH to 44,000 BTUH            | 21,000 BTUH to 38,000 BTUH            |



### **Medium Profile**

### Overview



### **Product Description**

Medium profile unit coolers, available in air, electric, and hot gas defrost, are ideal for numerous commercial and industrial applications. With a modular design that is only 25 inches high, these units provide superior quality and a long, dependable life for many different applications. Opting for EC motors or the Beacon II™ Refrigeration System makes this product qualified to be included in the **E Solutions™** product portfolio because of increased energy efficiency and cost savings.

### **Certifications**



### **Standard Features**

#### **Ease of Installation & Service**

- All electrical components factory wired to terminal board and identified, making it easy to field wire the unit
- Schrader valve provided for suction pressure measurement
- Liquid line solenoid wire harness is factory-installed for quick installation
- · Coil heater slots have been enlarged for easier installation and replacement
- · Heaters are coil face mounted for easy access
- · Front hinged drain pan for easy access
- · Motors plug into wiring harness for easier servicing

### **Reliable & Durable**

- · Heavy gauge textured aluminum cabinet
- · Sweat connections to reduce potential for leaks
- Patented Thermo-Flex™ coil design allows the coil to "flex" during periods of defrost resulting in expansion of the coil surface comes with a 5-year warranty
- · Heavy plastic molded fan guards for extended air throw
- Reliable nickel steel alloy defrost heater elements
- Thermally protected, lifetime-lubricated single phase PSC motors

#### Performance

- External equalizer connection
- Internal panels are isolated for quiet operation
- Electric defrost models have adjustable defrost termination / fan delay and heater limit thermostats
- PSC motors

#### Versatile

- Large diameter drain fitting (3/4" ID)
- Beacon II<sup>™</sup> compatible
- · Different motor and voltage options available

### Nomenclature

| СМ   | А  | 130            | А  | G  | A       |
|--|--|----------------|--|--|---------|
| Model Series   | Model Type   | Capacity       | Electrical Code  | Control Option   | Vintage |
| CM = Climate Control<br>Medium Profile Unit<br>Coolers | A = Air Deforst, 7 FPI E = Electric Deforst, 6 FPI L = Electric Deforst, 4.5 FPI G = Hot Gas Defrost, 6 FPI F = Hot Gas Defrost, 4.5 FPI | # x 100 = BTUH | A=115/1/60<br>B = 208-230/1/60<br>C = 208-230/3/60<br>D = 460/3/60<br>M = 460/1/60<br>E = 573/3/60<br>L = 573/1/60<br>N = 110/1/50<br>Q = 220/1/50<br>R = 380/1/50<br>V = 380/3/50<br>AE = 115/1/60 (EC)<br>BE = 208-230/1/60 (EC)<br>CE = 208-230/3/60 (EC)<br>S = Configurable | G = intelliGen <sup>™</sup> *only available on Air and Electric Defrost Models |         |



### **Medium Profile**

# **Air Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate  | te Climate Climate Factory-Installed Options List Price Adders (\$US) |         |                                |   |              |               |          |               |                        |                             |                             |
|--|---|---------|--------------------------------|---|--------------|---------------|----------|---------------|------------------------|-----------------------------|-----------------------------|
| Control  | Control   | List    | Control                        | Control                                     | Electrica    | Options       | Mechanic | cal Options   |                        | Coil Option                 | S                           |
| Standard<br>Model  | Config<br>Model   | (\$US)  | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II | Room<br>TSTAT | TXV      | TXV &<br>LLSV | Coated Coil<br>(Black) | Polyester Fin<br>Protection | Bronz-Glow or<br>ElectroFin |
| Air Defros   | t Models w  | vith VS | EC or 2 Spee                   | d EC motors                                 | - 115/1/6    | 0             |          |               |                        |                             |                             |
| -  | CMA130SA  | 4,961   | CMA130SGA                      | 7,875                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |
| -  | CMA155SA  | 5,695   | CMA155SGA                      | 8,609                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |
| -  | CMA245SA  | 8,616   | CMA245SGA                      | 11,530                                      | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,629                       |
| -  | CMA300SA  | 10,473  | CMA300SGA                      | 13,387                                      | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,756                       |
| -  | CMA365SA  | 13,402  | CMA365SGA                      | 16,316                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,336                       |
| -  | CMA450SA  | 15,495  | CMA450SGA                      | 18,409                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,520                       |
| -  | CMA510SA  | 18,505  | CMA510SGA                      | 21,419                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,043                       |
| -  | CMA600SA  | 19,416  | CMA600SGA                      | 22,330                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,286                       |
| Air Defrost Models with VSEC or 2 Speed EC motors – 230/1/60 |   |         |                                |   |              |               |          |               |                        |                             |                             |
| -  | CMA130SA  | 5,033   | CMA130SGA                      | 7,947                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |
| -  | CMA155SA  | 5,761   | CMA155SGA                      | 8,675                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |
| -  | CMA245SA  | 8,753   | CMA245SGA                      | 11,667                                      | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,629                       |
| -  | CMA300SA  | 10,612  | CMA300SGA                      | 13,526                                      | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,756                       |
| -  | CMA365SA  | 13,615  | CMA365SGA                      | 16,529                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,336                       |
| -  | CMA450SA  | 15,709  | CMA450SGA                      | 18,623                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,520                       |
| -  | CMA510SA  | 18,782  | CMA510SGA                      | 21,696                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,043                       |
| -  | CMA600SA  | 19,698  | CMA600SGA                      | 22,612                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,286                       |
| -  | CMA710SA  | 22,790  | CMA710SGA                      | 25,704                                      | 2,474        | 325           | 1,196    | 1,837         | Call Factory           | 1,466                       | 4,695                       |
| Air Defros   | t Models w  | vith EC | Motors - 11                    | 5/1/60                                      |              |               |          |               |                        |                             |                             |
| -  | CMA130SA  | 4,699   | CMA130SGA                      | 7,613                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |
| -  | CMA155SA  | 5,434   | CMA155SGA                      | 8,348                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |
| -  | CMA245SA  | 8,093   | CMA245SGA                      | 11,007                                      | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,629                       |
| -  | CMA300SA  | 9,950   | CMA300SGA                      | 12,864                                      | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,756                       |
| -  | CMA365SA  | 12,616  | CMA365SGA                      | 15,530                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,336                       |
| -  | CMA450SA  | 14,710  | CMA450SGA                      | 17,624                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,520                       |
| -  | CMA510SA  | 17,458  | CMA510SGA                      | 20,372                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,043                       |
| -  | CMA600SA  | 18,369  | CMA600SGA                      | 21,283                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,286                       |

# Regulations Require EC or VSEC Motors!

**Federal Energy Independence and Security Act of 2007 (H.R. 6)** Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- Beacon II™ must be ordered as a system.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
- $\bullet \ \mathsf{TXV} = \mathsf{Expansion} \ \mathsf{Valve}; \mathsf{LLSV} = \mathsf{Liquid} \ \mathsf{Line} \ \mathsf{Solenoid} \ \mathsf{Valve}$
- Molded fan guards are standard and ring fan guards optional at no additional cost.
- Double Wall Insulated Pans, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



### **Medium Profile**

# **Air Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate                                       | Climate         |         | Climate                        | Climate                                     | <u></u>      |               |          |               |                        |                             |                             |  |
|---|-----------------|---------|--------------------------------|---|--------------|---------------|----------|---------------|------------------------|-----------------------------|-----------------------------|--|
| Control                                       | Control         | List    | Control                        | Control                                     | Electrica    | Options       | Mechanic | al Options    |                        | Coil Option                 | S                           |  |
| Standard<br>Model                             | Config<br>Model | (\$US)  | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II | Room<br>TSTAT | TXV      | TXV &<br>LLSV | Coated Coil<br>(Black) | Polyester Fin<br>Protection | Bronz-Glow or<br>ElectroFin |  |
| Air Defros                                    | t Models v      | vith EC | Motors - 20                    | 8-230/1/60                                  |              |               |          |               |                        |                             |                             |  |
| -   | CMA130SA        | 4,772   | CMA130SGA                      | 7,686                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| -   | CMA155SA        | 5,499   | CMA155SGA                      | 8,413                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| -   | CMA245SA        | 8,229   | CMA245SGA                      | 11,143                                      | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,629                       |  |
| -   | CMA300SA        | 10,088  | CMA300SGA                      | 13,002                                      | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,756                       |  |
| -   | CMA365SA        | 12,830  | CMA365SGA                      | 15,744                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,336                       |  |
| -   | CMA450SA        | 14,924  | CMA450SGA                      | 17,838                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,520                       |  |
| -   | CMA510SA        | 17,735  | CMA510SGA                      | 20,649                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,043                       |  |
| -   | CMA600SA        | 18,650  | CMA600SGA                      | 21,564                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,286                       |  |
| -   | CMA710SA        | 21,481  | CMA710SGA                      | 24,395                                      | 2,474        | 325           | 1,196    | 1,837         | Call Factory           | 1,466                       | 4,695                       |  |
| Air Defrost Models with PSC Motors - 115/1/60 |                 |         |                                |   |              |               |          |               |                        |                             |                             |  |
| CMA130AA                                      | CMA130SA        | 3,987   | CMA130SGA                      | 6,901                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| CMA155AA                                      | CMA155SA        | 4,722   | CMA155SGA                      | 7,636                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| CMA245AA                                      | CMA245SA        | 6,669   | CMA245SGA                      | 9,583                                       | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,629                       |  |
| CMA300AA                                      | CMA300SA        | 8,526   | CMA300SGA                      | 11,440                                      | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,756                       |  |
| CMA365AA                                      | CMA365SA        | 10,480  | CMA365SGA                      | 13,394                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,336                       |  |
| CMA450AA                                      | CMA450SA        | 12,574  | CMA450SGA                      | 15,488                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,520                       |  |
| CMA510AA                                      | CMA510SA        | 14,610  | CMA510SGA                      | 17,524                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,043                       |  |
| CMA600AA                                      | CMA600SA        | 15,521  | CMA600SGA                      | 18,435                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,286                       |  |
| Air Defros                                    | t Models v      | vith PS | C Motors - 2                   | 08-230/1/60                                 |              |               |          |               |                        |                             |                             |  |
| CMA130BA                                      | CMA130SA        | 4,060   | CMA130SGA                      | 6,974                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| CMA155BA                                      | CMA155SA        | 4,787   | CMA155SGA                      | 7,701                                       | 2,474        | 325           | 615      | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| CMA245BA                                      | CMA245SA        | 6,805   | CMA245SGA                      | 9,719                                       | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,629                       |  |
| CMA300BA                                      | CMA300SA        | 8,664   | CMA300SGA                      | 11,578                                      | 2,474        | 325           | 615      | 937           | Call Factory           | 1,297                       | 2,756                       |  |
| CMA365BA                                      | CMA365SA        | 10,694  | CMA365SGA                      | 13,608                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,336                       |  |
| CMA450BA                                      | CMA450SA        | 12,788  | CMA450SGA                      | 15,702                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,367                       | 3,520                       |  |
| CMA510BA                                      | CMA510SA        | 14,887  | CMA510SGA                      | 17,801                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,043                       |  |
| CMA600BA                                      | CMA600SA        | 15,802  | CMA600SGA                      | 18,716                                      | 2,474        | 325           | 826      | 1,326         | Call Factory           | 1,428                       | 4,286                       |  |
| CMA710BA                                      | CMA710SA        | 17,921  | CMA710SGA                      | 20,835                                      | 2,474        | 325           | 1,196    | 1,837         | Call Factory           | 1,466                       | 4,695                       |  |

# **Regulations Require EC or VSEC Motors!**

Federal Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- Beacon II™ must be ordered as a system.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V
   signal
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- Molded fan guards are standard and ring fan guards optional at no additional cost.
- Double Wall Insulated Pans, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



### **Medium Profile**

# **Air Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate  | Climate         |                 | Climate                        | Climate                                     |              |               |           |               |                        |                             |                             |  |
|--|-----------------|-----------------|--------------------------------|---|--------------|---------------|-----------|---------------|------------------------|-----------------------------|-----------------------------|--|
| Control  | Control         | List            | Control                        | Control                                     | Electrical   | Options       | Mechanica | l Options     |                        | Coil Option                 | s                           |  |
| Standard<br>Model  | Config<br>Model | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon<br>II | Room<br>TSTAT | TXV       | TXV &<br>LLSV | Coated Coil<br>(Black) | Polyester Fin<br>Protection | Bronz-Glow or<br>ElectroFin |  |
| Air Defros   | t Models w      | ith PS          | C Motors - 4                   | 60/1/60                                     |              |               |           |               |                        |                             |                             |  |
| CMA130MA   | CMA130SA        | 4,266           | CMA130SGA                      | 7,180                                       | 2,474        | 325           | 615       | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| CMA155MA   | CMA155SA        | 4,996           | CMA155SGA                      | 7,910                                       | 2,474        | 325           | 615       | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| CMA245MA   | CMA245SA        | 7,221           | CMA245SGA                      | 10,135                                      | 2,474        | 325           | 615       | 937           | Call Factory           | 1,297                       | 2,629                       |  |
| CMA300MA   | CMA300SA        | 9,078           | CMA300SGA                      | 11,992                                      | 2,474        | 325           | 615       | 937           | Call Factory           | 1,297                       | 2,756                       |  |
| CMA365MA   | CMA365SA        | 11,308          | CMA365SGA                      | 14,222                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,367                       | 3,336                       |  |
| CMA450MA   | CMA450SA        | 13,405          | CMA450SGA                      | 16,319                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,367                       | 3,520                       |  |
| CMA510MA   | CMA510SA        | 15,710          | CMA510SGA                      | 18,624                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,428                       | 4,043                       |  |
| CMA600MA   | CMA600SA        | 16,626          | CMA600SGA                      | 19,540                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,428                       | 4,286                       |  |
| CMA710MA   | CMA710SA        | 18,950          | CMA710SGA                      | 21,864                                      | 2,474        | 325           | 1,196     | 1,837         | Call Factory           | 1,466                       | 4,695                       |  |
| Air Defrost Models with Totally-Enclosed PSC Motors - 208-230/1/60 |                 |                 |                                |   |              |               |           |               |                        |                             |                             |  |
| -  | CMA130SA        | 4,332           | CMA130SGA                      | 7,246                                       | 2,474        | 325           | 615       | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| -  | CMA155SA        | 5,059           | CMA155SGA                      | 7,973                                       | 2,474        | 325           | 615       | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| -  | CMA245SA        | 7,349           | CMA245SGA                      | 10,263                                      | 2,474        | 325           | 615       | 937           | Call Factory           | 1,297                       | 2,629                       |  |
| -  | CMA300SA        | 9,208           | CMA300SGA                      | 12,122                                      | 2,474        | 325           | 615       | 937           | Call Factory           | 1,297                       | 2,756                       |  |
| -  | CMA365SA        | 11,510          | CMA365SGA                      | 14,424                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,367                       | 3,336                       |  |
| -  | CMA450SA        | 13,604          | CMA450SGA                      | 16,518                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,367                       | 3,520                       |  |
| -  | CMA510SA        | 15,975          | CMA510SGA                      | 18,889                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,428                       | 4,043                       |  |
| -  | CMA600SA        | 16,890          | CMA600SGA                      | 19,804                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,428                       | 4,286                       |  |
| -  | CMA710SA        | 19,281          | CMA710SGA                      | 22,195                                      | 2,474        | 325           | 1,196     | 1,837         | Call Factory           | 1,466                       | 4,695                       |  |
| Air Defros   | t Models w      | ith To          | tally-Enclose                  | ed PSC Moto                                 | rs - 460/1/  | 60            |           |               |                        |                             |                             |  |
| -  | CMA130SA        | 4,538           | CMA130SGA                      | 7,452                                       | 2,474        | 325           | 615       | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| -  | CMA155SA        | 5,268           | CMA155SGA                      | 8,182                                       | 2,474        | 325           | 615       | 937           | 1,360                  | 1,230                       | 1,948                       |  |
| -  | CMA245SA        | 7,765           | CMA245SGA                      | 10,679                                      | 2,474        | 325           | 615       | 937           | Call Factory           | 1,297                       | 2,629                       |  |
| -  | CMA300SA        | 9,622           | CMA300SGA                      | 12,536                                      | 2,474        | 325           | 615       | 937           | Call Factory           | 1,297                       | 2,756                       |  |
| -  | CMA365SA        | 12,124          | CMA365SGA                      | 15,038                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,367                       | 3,336                       |  |
| -  | CMA450SA        | 14,221          | CMA450SGA                      | 17,135                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,367                       | 3,520                       |  |
| -  | CMA510SA        | 16,798          | CMA510SGA                      | 19,712                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,428                       | 4,043                       |  |
| -  | CMA600SA        | 17,714          | CMA600SGA                      | 20,628                                      | 2,474        | 325           | 826       | 1,326         | Call Factory           | 1,428                       | 4,286                       |  |
| -  | CMA710SA        | 20,310          | CMA710SGA                      | 23,224                                      | 2,474        | 325           | 1,196     | 1,837         | Call Factory           | 1,466                       | 4,695                       |  |

# Regulations Require EC or VSEC Motors!

**Federal Energy Independence and Security Act of 2007 (H.R. 6)** Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than

460V must be EC motors.

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- Beacon II™ must be ordered as a system.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
- signal.

   TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- Molded fan guards are standard and ring fan guards optional at no additional cost.
- Double Wall Insulated Pans, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



### **Medium Profile**

# **Electric Defrost Models & Options**

## When Do You Choose a **Configurable Model?**

- · Choose when there is not a standard model listed or you want to add factory-installed options.
- · When ordering a configurable model, remember to specify the voltage and fan motor type.

| au .  | <b>.</b> .                   |       |         | Climate                | Climate                      | e Factory-Installed Options List Price Adders (\$US) |            |                   |       |                    | (\$US)       |  |
|---|------------------------------|-------|---------|------------------------|------------------------------|--|------------|-------------------|-------|--------------------|--------------|--|
| Climate<br>Control<br>Standard  | Climate<br>Control<br>Config | FPI   |         | Control<br>intelliGen™ | Control<br>intelliGen™       |  | al Options | Drain Pan Options |       | chanical<br>ptions | Coil Options |  |
| Model   | Model                        |       | (\$US)  | Config<br>Model        | Config. List<br>Price (\$US) | S) II TSTAT  |            | Electric          | TXV   | TXV &<br>LLSV      | Bronz-Glow   |  |
| Electric De   | frost Mod                    | els w | ith VSI | EC or 2 Speed          | EC motors -                  | - 230/1/6  | 0          |                   |       |                    |              |  |
| -   | CME101SA                     | 6     | 5,822   | CME101SGA              | 8,736                        | 2,474  | 325        | Standard          | 615   | 937                | 1,948        |  |
| -   | CME140SA                     | 6     | 6,715   | CME140SGA              | 9,629                        | 2,474  | 325        | Standard          | 615   | 937                | 1,948        |  |
| -   | CME190SA                     | 6     | 9,673   | CME190SGA              | 12,587                       | 2,474  | 325        | Standard          | 615   | 937                | 2,629        |  |
| -   | CME260SA                     | 6     | 12,546  | CME260SGA              | 15,460                       | 2,474  | 325        | Standard          | 615   | 937                | 2,756        |  |
| -   | CME310SA                     | 6     | 14,375  | CME310SGA              | 17,289                       | 2,474  | 325        | Standard          | 826   | 1,326              | 3,336        |  |
| -   | CME390SA                     | 6     | 16,972  | CME390SGA              | 19,886                       | 2,474  | 325        | Standard          | 826   | 1,326              | 3,520        |  |
| -   | CML100SA                     | 4.5   | 6,008   | CML100SGA              | 8,922                        | 2,474  | 325        | Standard          | 615   | 937                | 1,948        |  |
| -   | CML165SA                     | 4.5   | 8,905   | CML165SGA              | 11,819                       | 2,474  | 325        | Standard          | 615   | 937                | 2,629        |  |
| -   | CML220SA                     | 4.5   | 11,485  | CML220SGA              | 14,399                       | 2,474  | 325        | Standard          | 615   | 937                | 2,756        |  |
| -   | CML250SA                     | 4.5   | 13,102  | CML250SGA              | 16,016                       | 2,474  | 325        | Standard          | 826   | 1,326              | 3,336        |  |
| -   | CML330SA                     | 4.5   | 16,409  | CML330SGA              | 19,323                       | 2,474  | 325        | Standard          | 826   | 1,326              | 3,520        |  |
| Electric Defrost Models with VSEC or 2 Speed EC motors – 208-230/3/60 |                              |       |         |                        |                              |  |            |                   |       |                    |              |  |
| -   | CME101SA                     | 6     | 5,822   | CME101SGA              | 8,736                        | 2,474  | 325        | Standard          | 615   | 937                | 1,948        |  |
| -   | CME140SA                     | 6     | 6,715   | CME140SGA              | 9,629                        | 2,474  | 325        | Standard          | 615   | 937                | 1,948        |  |
| -   | CME190SA                     | 6     | 9,673   | CME190SGA              | 12,587                       | 2,474  | 325        | Standard          | 615   | 937                | 2,629        |  |
| -   | CME260SA                     | 6     | 12,546  | CME260SGA              | 15,460                       | 2,474  | 325        | Standard          | 615   | 937                | 2,756        |  |
| -   | CME310SA                     | 6     | 14,375  | CME310SGA              | 17,289                       | 2,474  | 325        | Standard          | 826   | 1,326              | 3,336        |  |
| -   | CME390SA                     | 6     | 16,972  | CME390SGA              | 19,886                       | 2,474  | 325        | Standard          | 826   | 1,326              | 3,520        |  |
| -   | CME430SA                     | 6     | 19181   | CME430SGA              | 22,095                       | 2,474  | 325        | Standard          | 826   | 1,326              | 4,043        |  |
| -   | CME520SA                     | 6     | 21232   | CME520SGA              | 24,146                       | 2,474  | 325        | Standard          | 826   | 1,326              | 4,286        |  |
| -   | CME630SA                     | 6     | 23502   | CME630SGA              | 26,416                       | 2,474  | 325        | Standard          | 1,196 | 1,837              | 4,695        |  |
| -   | CML100SA                     | 4.5   | 6,008   | CML100SGA              | 8,922                        | 2,474  | 325        | Standard          | 615   | 937                | 1,948        |  |
| -   | CML165SA                     | 4.5   | 8,905   | CML165SGA              | 11,819                       | 2,474  | 325        | Standard          | 615   | 937                | 2,629        |  |
| -   | CML220SA                     | 4.5   | 11,485  | CML220SGA              | 14,399                       | 2,474  | 325        | Standard          | 615   | 937                | 2,756        |  |
| -   | CML250SA                     | 4.5   | 13,102  | CML250SGA              | 16,016                       | 2,474  | 325        | Standard          | 826   | 1,326              | 3,336        |  |
| -   | CML330SA                     | 4.5   | 16,409  | CML330SGA              | 19,323                       | 2,474  | 325        | Standard          | 826   | 1,326              | 3,520        |  |
| -   | CML370SA                     | 4.5   | 18,570  | CML370SGA              | 21,484                       | 2,474  | 325        | Standard          | 826   | 1,326              | 4,043        |  |
| -   | CML440SA                     | 4.5   | 20,501  | CML440SGA              | 23,415                       | 2,474  | 325        | Standard          | 826   | 1,326              | 4,286        |  |
| -   | CML530SA                     | 4.5   | 22,292  | CML530SGA              | 25,206                       | 2,474  | 325        | Standard          | 1,196 | 1,837              | 4,695        |  |
| Electric De   | frost Mod                    | els w | ith EC  | Motors - 208           | -230/1/60                    |  |            |                   |       |                    |              |  |
| -   | CME101SA                     | 6     | 5,560   | CME101SGA              | 8,474                        | 2,474  | 325        | Standard          | 615   | 937                | 1,948        |  |
| -   | CME140SA                     | 6     | 6,454   | CME140SGA              | 9,368                        | 2,474  | 325        | Standard          | 615   | 937                | 1,948        |  |

# **Regulations Require EC or VSEC Motors!**

Federal Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- Electric Defrost models have Adjustable Defrost Termination/Fan Delay.
- Beacon II<sup>™</sup> must be ordered as a system.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
   TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- Molded fan guards are standard and wire fan guards optional at no additional cost.
- Low Temp Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for
- · Call Factory to know the pricing of Double Wall Insulated Drain Pan Option.



### **Medium Profile**

# **Electric Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| <b>.</b>                       | <b>.</b>                     |       |               | Climate                | Climate                      | Fact         |               | actory-Installed Options List Price Adders (\$US) |       |                    |              |  |
|--------------------------------|------------------------------|-------|---------------|------------------------|------------------------------|--------------|---------------|---|-------|--------------------|--------------|--|
| Climate<br>Control<br>Standard | Climate<br>Control<br>Config | FPI   | List<br>Price | Control<br>intelliGen™ | Control<br>intelliGen™       | Electric     | al Options    | Drain Pan Options                                 |       | chanical<br>ptions | Coil Options |  |
| Model                          | Model                        |       | (\$US)        | Config<br>Model        | Config. List<br>Price (\$US) | Beacon<br>II | Room<br>TSTAT | Electric  | TXV   | TXV &<br>LLSV      | Bronz-Glow   |  |
| -                              | CME190SA                     | 6     | 9,149         | CME190SGA              | 12,063                       | 2,474        | 325           | Standard  | 615   | 937                | 2,629        |  |
| -                              | CME260SA                     | 6     | 12,023        | CME260SGA              | 14,937                       | 2,474        | 325           | Standard  | 615   | 937                | 2,756        |  |
| -                              | CME310SA                     | 6     | 13,589        | CME310SGA              | 16,503                       | 2,474        | 325           | Standard  | 826   | 1,326              | 3,336        |  |
| -                              | CME390SA                     | 6     | 16,186        | CME390SGA              | 19,100                       | 2,474        | 325           | Standard  | 826   | 1,326              | 3,520        |  |
| -                              | CML100SA                     | 4.5   | 5,747         | CML100SGA              | 8,661                        | 2,474        | 325           | Standard  | 615   | 937                | 1,948        |  |
| -                              | CML165SA                     | 4.5   | 8,381         | CML165SGA              | 11,295                       | 2,474        | 325           | Standard  | 615   | 937                | 2,629        |  |
| -                              | CML220SA                     | 4.5   | 10,963        | CML220SGA              | 13,877                       | 2,474        | 325           | Standard  | 615   | 937                | 2,756        |  |
| -                              | CML250SA                     | 4.5   | 12,318        | CML250SGA              | 15,232                       | 2,474        | 325           | Standard  | 826   | 1,326              | 3,336        |  |
| -                              | CML330SA                     | 4.5   | 15,624        | CML330SGA              | 18,538                       | 2,474        | 325           | Standard  | 826   | 1,326              | 3,520        |  |
| <b>Electric De</b>             | frost Mode                   | els w | ith EC        | Motors - 208           | -230/3/60                    |              |               |   |       |                    |              |  |
| -                              | CME101SA                     | 6     | 5,560         | CME101SGA              | 8,474                        | 2,474        | 325           | Standard  | 615   | 937                | 1,948        |  |
| -                              | CME140SA                     | 6     | 6,454         | CME140SGA              | 9,368                        | 2,474        | 325           | Standard  | 615   | 937                | 1,948        |  |
| -                              | CME190SA                     | 6     | 9,149         | CME190SGA              | 12,063                       | 2,474        | 325           | Standard  | 615   | 937                | 2,629        |  |
| -                              | CME260SA                     | 6     | 12,023        | CME260SGA              | 14,937                       | 2,474        | 325           | Standard  | 615   | 937                | 2,756        |  |
| -                              | CME310SA                     | 6     | 13,589        | CME310SGA              | 16,503                       | 2,474        | 325           | Standard  | 826   | 1,326              | 3,336        |  |
| -                              | CME390SA                     | 6     | 16,186        | CME390SGA              | 19,100                       | 2,474        | 325           | Standard  | 826   | 1,326              | 3,520        |  |
| -                              | CME430SA                     | 6     | 18,133        | CME430SGA              | 21,047                       | 2,474        | 325           | Standard  | 826   | 1,326              | 4,043        |  |
| -                              | CME520SA                     | 6     | 20,184        | CME520SGA              | 23,098                       | 2,474        | 325           | Standard  | 826   | 1,326              | 4,286        |  |
| -                              | CME620SA                     | 6     | 22,192        | CME620SGA              | 25,106                       | 2,474        | 325           | Standard  | 1,196 | 1,837              | 4,695        |  |
| -                              | CML100SA                     | 4.5   | 5,747         | CML100SGA              | 8,661                        | 2,474        | 325           | Standard  | 615   | 937                | 1,948        |  |
| -                              | CML165SA                     | 4.5   | 8,381         | CML165SGA              | 11,295                       | 2,474        | 325           | Standard  | 615   | 937                | 2,629        |  |
| -                              | CML220SA                     | 4.5   | 10,963        | CML220SGA              | 13,877                       | 2,474        | 325           | Standard  | 615   | 937                | 2,756        |  |
| -                              | CML250SA                     | 4.5   | 12,318        | CML250SGA              | 15,232                       | 2,474        | 325           | Standard  | 826   | 1,326              | 3,336        |  |
| -                              | CML330SA                     | 4.5   | 15,624        | CML330SGA              | 18,538                       | 2,474        | 325           | Standard  | 826   | 1,326              | 3,520        |  |
| -                              | CML370SA                     | 4.5   | 17,522        | CML370SGA              | 20,436                       | 2,474        | 325           | Standard  | 826   | 1,326              | 4,043        |  |
| -                              | CML440SA                     | 4.5   | 19,454        | CML440SGA              | 22,368                       | 2,474        | 325           | Standard  | 826   | 1,326              | 4,286        |  |
| -                              | CML530SA                     | 4.5   | 21,448        | CML530SGA              | 24,362                       | 2,474        | 325           | Standard  | 1,196 | 1,837              | 4,695        |  |
| Electric De                    | frost Mode                   | els w | ith PS        | Motors - 20            | 8-230/1/60                   |              |               |   |       |                    |              |  |
| CME101BA                       | CME101SA                     | 6     | 4,848         | CME101SGA              | 7,762                        | 2,474        | 325           | Standard  | 615   | 937                | 1,948        |  |
| CME140BA                       | CME140SA                     | 6     | 5,742         | CME140SGA              | 8,656                        | 2,474        | 325           | Standard  | 615   | 937                | 1,948        |  |
| CME190BA                       | CME190SA                     | 6     | 7,725         | CME190SGA              | 10,639                       | 2,474        | 325           | Standard  | 615   | 937                | 2,629        |  |
| CME260BA                       | CME260SA                     | 6     | 10,599        | CME260SGA              | 13,513                       | 2,474        | 325           | Standard  | 615   | 937                | 2,756        |  |
| CME310BA                       | CME310SA                     | 6     | 11,453        | CME310SGA              | 14,367                       | 2,474        | 325           | Standard  | 826   | 1,326              | 3,336        |  |

# Regulations Require EC or VSEC Motors!

**Federal Energy Independence and Security Act of 2007 (H.R. 6)** Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- $\bullet \ \ {\sf Electric\ Defrost\ models\ have\ Adjustable\ Defrost\ Termination/Fan\ Delay}.$
- Beacon II<sup>™</sup> must be ordered as a system.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- Molded fan guards are standard and wire fan guards optional at no additional cost.
- Low Temp Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Call Factory to know the pricing of Double Wall Insulated Drain Pan Option.



### **Medium Profile**

# **Electric Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| ci: .                          | cı: .                        |       |         | Climate                | Climate                      |              | Factory       | -Installed Options L | ist Pri | ce Adders          | (\$US)       |
|--------------------------------|------------------------------|-------|---------|------------------------|------------------------------|--------------|---------------|----------------------|---------|--------------------|--------------|
| Climate<br>Control<br>Standard | Climate<br>Control<br>Config | FPI   |         | Control<br>intelliGen™ | Control<br>intelliGen™       | Electric     | al Options    | Drain Pan Options    |         | chanical<br>ptions | Coil Options |
| Model                          | Model                        |       | (\$US)  | Config<br>Model        | Config. List<br>Price (\$US) | Beacon<br>II | Room<br>TSTAT | Electric             | TXV     | TXV &<br>LLSV      | Bronz-Glow   |
| CME390BA                       | CME390SA                     | 6     | 14,050  | CME390SGA              | 16,964                       | 2,474        | 325           | Standard             | 826     | 1,326              | 3,520        |
| CML100BA                       | CML100SA                     | 4.5   | 5,035   | CML100SGA              | 7,949                        | 2,474        | 325           | Standard             | 615     | 937                | 1,948        |
| CML165BA                       | CML165SA                     | 4.5   | 6,957   | CML165SGA              | 9,871                        | 2,474        | 325           | Standard             | 615     | 937                | 2,629        |
| CML220BA                       | CML220SA                     | 4.5   | 9,539   | CML220SGA              | 12,453                       | 2,474        | 325           | Standard             | 615     | 937                | 2,756        |
| CML250BA                       | CML250SA                     | 4.5   | 10,182  | CML250SGA              | 13,096                       | 2,474        | 325           | Standard             | 826     | 1,326              | 3,336        |
| CML330BA                       | CML330SA                     | 4.5   | 13,488  | CML330SGA              | 16,402                       | 2,474        | 325           | Standard             | 826     | 1,326              | 3,520        |
| Electric De                    | frost Mode                   | els w | ith PS  | C Motors - 20          | 8-230/3/60                   |              |               |                      |         |                    |              |
| CME101CA                       | CME101SA                     | 6     | 4,848   | CME101SGA              | 7,762                        | 2,474        | 325           | Standard             | 615     | 937                | 1,948        |
| CME140CA                       | CME140SA                     | 6     | 5,742   | CME140SGA              | 8,656                        | 2,474        | 325           | Standard             | 615     | 937                | 1,948        |
| CME190CA                       | CME190SA                     | 6     | 7,725   | CME190SGA              | 10,639                       | 2,474        | 325           | Standard             | 615     | 937                | 2,629        |
| CME260CA                       | CME260SA                     | 6     | 10,599  | CME260SGA              | 13,513                       | 2,474        | 325           | Standard             | 615     | 937                | 2,756        |
| CME310CA                       | CME310SA                     | 6     | 11,453  | CME310SGA              | 14,367                       | 2,474        | 325           | Standard             | 826     | 1,326              | 3,336        |
| CME390CA                       | CME390SA                     | 6     | 14,050  | CME390SGA              | 16,964                       | 2,474        | 325           | Standard             | 826     | 1,326              | 3,520        |
| CME430CA                       | CME430SA                     | 6     | 15,285  | CME430SGA              | 18,199                       | 2,474        | 325           | Standard             | 826     | 1,326              | 4,043        |
| CME520CA                       | CME520SA                     | 6     | 17,336  | CME520SGA              | 20,250                       | 2,474        | 325           | Standard             | 826     | 1,326              | 4,286        |
| CME620CA                       | CME620SA                     | 6     | 18,632  | CME620SGA              | 21,546                       | 2,474        | 325           | Standard             | 1,196   | 1,837              | 4,695        |
| CML100CA                       | CML100SA                     | 4.5   | 5,035   | CML100SGA              | 7,949                        | 2,474        | 325           | Standard             | 615     | 937                | 1,948        |
| CML165CA                       | CML165SA                     | 4.5   | 6,957   | CML165SGA              | 9,871                        | 2,474        | 325           | Standard             | 615     | 937                | 2,629        |
| CML220CA                       | CML220SA                     | 4.5   | 9,539   | CML220SGA              | 12,453                       | 2,474        | 325           | Standard             | 615     | 937                | 2,756        |
| CML250CA                       | CML250SA                     | 4.5   | 10,182  | CML250SGA              | 13,096                       | 2,474        | 325           | Standard             | 826     | 1,326              | 3,336        |
| CML330CA                       | CML330SA                     | 4.5   | 13,488  | CML330SGA              | 16,402                       | 2,474        | 325           | Standard             | 826     | 1,326              | 3,520        |
| CML370CA                       | CML370SA                     | 4.5   | 14,674  | CML370SGA              | 17,588                       | 2,474        | 325           | Standard             | 826     | 1,326              | 4,043        |
| CML440CA                       | CML440SA                     | 4.5   | 16,606  | CML440SGA              | 19,520                       | 2,474        | 325           | Standard             | 826     | 1,326              | 4,286        |
| CML530CA                       | CML530SA                     | 4.5   | 17,888  | CML530SGA              | 20,802                       | 2,474        | 325           | Standard             | 1,196   | 1,837              | 4,695        |
| Electric De                    | frost Mode                   | els w | ith PS0 | C Motors - 46          | 0/1/60                       |              |               |                      |         |                    |              |
| CME101MA                       | CME101SA                     | 6     | 5,141   | CME101SGA              | 8,055                        | 2,474        | 325           | Standard             | 615     | 937                | 1,948        |
| CME140MA                       | CME140SA                     | 6     | 6,033   | CME140SGA              | 8,947                        | 2,474        | 325           | Standard             | 615     | 937                | 1,948        |
| CME190MA                       | CME190SA                     | 6     | 8,300   | CME190SGA              | 11,214                       | 2,474        | 325           | Standard             | 615     | 937                | 2,629        |
| CME260MA                       | CME260SA                     | 6     | 11,175  | CME260SGA              | 14,089                       | 2,474        | 325           | Standard             | 615     | 937                | 2,756        |
| CME310MA                       | CME310SA                     | 6     | 12,314  | CME310SGA              | 15,228                       | 2,474        | 325           | Standard             | 826     | 1,326              | 3,336        |
| CME390MA                       | CME390SA                     | 6     | 14,913  | CME390SGA              | 17,827                       | 2,474        | 325           | Standard             | 826     | 1,326              | 3,520        |
| CME430MA                       | CME430SA                     | 6     | 16,436  | CME430SGA              | 19,350                       | 2,474        | 325           | Standard             | 826     | 1,326              | 4,043        |
| CME520MA                       | CME520SA                     | 6     | 18,488  | CME520SGA              | 21,402                       | 2,474        | 325           | Standard             | 826     | 1,326              | 4,286        |

# **Regulations Require EC or VSEC Motors!**

**Federal Energy Independence and Security Act of 2007 (H.R. 6)** Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

#### Notes:

- Electric Defrost models have Adjustable Defrost Termination/Fan Delay.
- Beacon II™ must be ordered as a system.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- Molded fan guards are standard and wire fan guards optional at no additional cost.
- Low Temp Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Call Factory to know the pricing of Double Wall Insulated Drain Pan Option.

460V must be EC motors.



### **Medium Profile**

# **Electric Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| <b>6</b> 11 .                  | <b>.</b>                     |       |         | Climate                | Climate                      | Factory-     |               | -Installed Options L | ist Pri               | ce Adders     | (\$US)       |
|--------------------------------|------------------------------|-------|---------|------------------------|------------------------------|--------------|---------------|----------------------|-----------------------|---------------|--------------|
| Climate<br>Control<br>Standard | Climate<br>Control<br>Config | FPI   |         | Control<br>intelliGen™ | Control<br>intelliGen™       | Electric     | al Options    | Drain Pan Options    | Mechanical<br>Options |               | Coil Options |
| Model                          | Model                        |       | (\$US)  | Config<br>Model        | Config. List<br>Price (\$US) | Beacon<br>II | Room<br>TSTAT | Electric             | TXV                   | TXV &<br>LLSV | Bronz-Glow   |
| CME620MA                       | CME620SA                     | 6     | 20,073  | CME620SGA              | 22,987                       | 2,474        | 325           | Standard             | 1,196                 | 1,837         | 4,695        |
| CML100MA                       | CML100SA                     | 4.5   | 5,321   | CML100SGA              | 8,235                        | 2,474        | 325           | Standard             | 615                   | 937           | 1,948        |
| CML165MA                       | CML165SA                     | 4.5   | 7,533   | CML165SGA              | 10,447                       | 2,474        | 325           | Standard             | 615                   | 937           | 2,629        |
| CML220MA                       | CML220SA                     | 4.5   | 10,118  | CML220SGA              | 13,032                       | 2,474        | 325           | Standard             | 615                   | 937           | 2,756        |
| CML250MA                       | CML250SA                     | 4.5   | 10,754  | CML250SGA              | 13,668                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 3,336        |
| CML330MA                       | CML330SA                     | 4.5   | 14,353  | CML330SGA              | 17,267                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 3,520        |
| CML370MA                       | CML370SA                     | 4.5   | 15,823  | CML370SGA              | 18,737                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 4,043        |
| CML440MA                       | CML440SA                     | 4.5   | 17,752  | CML440SGA              | 20,666                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 4,286        |
| CML530MA                       | CML530SA                     | 4.5   | 19,326  | CML530SGA              | 22,240                       | 2,474        | 325           | Standard             | 1,196                 | 1,837         | 4,695        |
| Electric De                    | frost Mode                   | els w | ith PS  | C Motors - 46          | 0/3/60                       |              |               |                      |                       |               |              |
| CME101DA                       | CME101SA                     | 6     | 5,141   | CME101SGA              | 8,055                        | 2,474        | 325           | Standard             | 615                   | 937           | 1,948        |
| CME140DA                       | CME140SA                     | 6     | 6,033   | CME140SGA              | 8,947                        | 2,474        | 325           | Standard             | 615                   | 937           | 1,948        |
| CME190DA                       | CME190SA                     | 6     | 8,300   | CME190SGA              | 11,214                       | 2,474        | 325           | Standard             | 615                   | 937           | 2,629        |
| CME260DA                       | CME260SA                     | 6     | 11,175  | CME260SGA              | 14,089                       | 2,474        | 325           | Standard             | 615                   | 937           | 2,756        |
| CME310DA                       | CME310SA                     | 6     | 12,314  | CME310SGA              | 15,228                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 3,336        |
| CME390DA                       | CME390SA                     | 6     | 14,913  | CME390SGA              | 17,827                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 3,520        |
| CME430DA                       | CME430SA                     | 6     | 16,436  | CME430SGA              | 19,350                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 4,043        |
| CME520DA                       | CME520SA                     | 6     | 18,488  | CME520SGA              | 21,402                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 4,286        |
| CME620DA                       | CME620SA                     | 6     | 20,073  | CME620SGA              | 22,987                       | 2,474        | 325           | Standard             | 1,196                 | 1,837         | 4,695        |
| CML100DA                       | CML100SA                     | 4.5   | 5,321   | CML100SGA              | 8,235                        | 2,474        | 325           | Standard             | 615                   | 937           | 1,948        |
| CML165DA                       | CML165SA                     | 4.5   | 7,533   | CML165SGA              | 10,447                       | 2,474        | 325           | Standard             | 615                   | 937           | 2,629        |
| CML220DA                       | CML220SA                     | 4.5   | 10,118  | CML220SGA              | 13,032                       | 2,474        | 325           | Standard             | 615                   | 937           | 2,756        |
| CML250DA                       | CML250SA                     | 4.5   | 10,754  | CML250SGA              | 13,668                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 3,336        |
| CML330DA                       | CML330SA                     | 4.5   | 14,353  | CML330SGA              | 17,267                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 3,520        |
| CML370DA                       | CML370SA                     | 4.5   | 15,823  | CML370SGA              | 18,737                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 4,043        |
| CML440DA                       | CML440SA                     | 4.5   | 17,752  | CML440SGA              | 20,666                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 4,286        |
| CML530DA                       | CML530SA                     | 4.5   | 19,326  | CML530SGA              | 22,240                       | 2,474        | 325           | Standard             | 1,196                 | 1,837         | 4,695        |
| Electric De                    | frost Mode                   | els w | ith Tot | ally-Enclose           | d PSC Motors                 | - 208-23     | 0/1/60        |                      |                       |               |              |
| -                              | CME101SA                     | 6     | 5,120   | CME101SGA              | 8,034                        | 2,474        | 325           | Standard             | 615                   | 937           | 1,948        |
| -                              | CME140SA                     | 6     | 6,014   | CME140SGA              | 8,928                        | 2,474        | 325           | Standard             | 615                   | 937           | 1,948        |
| -                              | CME190SA                     | 6     | 8,269   | CME190SGA              | 11,183                       | 2,474        | 325           | Standard             | 615                   | 937           | 2,629        |
| -                              | CME260SA                     | 6     | 11,143  | CME260SGA              | 14,057                       | 2,474        | 325           | Standard             | 615                   | 937           | 2,756        |
| -                              | CME310SA                     | 6     | 12,269  | CME310SGA              | 15,183                       | 2,474        | 325           | Standard             | 826                   | 1,326         | 3,336        |

# Regulations Require EC or VSEC Motors!

Federal Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- Electric Defrost models have Adjustable Defrost Termination/Fan Delay.
- Beacon II<sup>™</sup> must be ordered as a system.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
- $\bullet$  TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- Molded fan guards are standard and wire fan guards optional at no additional cost.
- Low Temp Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Call Factory to know the pricing of Double Wall Insulated Drain Pan Option.



### **Medium Profile**

# **Electric Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| cı:                            | cı:                          |       |         | Climate                | Climate                      | _ <del> </del> |               | /-Installed Options List Price Adders (\$US) |       |                    |              |  |
|--------------------------------|------------------------------|-------|---------|------------------------|------------------------------|----------------|---------------|--|-------|--------------------|--------------|--|
| Climate<br>Control<br>Standard | Climate<br>Control<br>Config | FPI   |         | Control<br>intelliGen™ | Control<br>intelliGen™       | Electric       | al Options    | Drain Pan Options                            |       | chanical<br>ptions | Coil Options |  |
| Model                          | Model                        |       | (\$US)  | Config<br>Model        | Config. List<br>Price (\$US) | Beacon<br>II   | Room<br>TSTAT | Electric                                     | TXV   | TXV &<br>LLSV      | Bronz-Glow   |  |
| -                              | CME390SA                     | 6     | 14,866  | CME390SGA              | 17,780                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 3,520        |  |
| -                              | CML100SA                     | 4.5   | 5,307   | CML100SGA              | 8,221                        | 2,474          | 325           | Standard                                     | 615   | 937                | 1,948        |  |
| -                              | CML165SA                     | 4.5   | 7,501   | CML165SGA              | 10,415                       | 2,474          | 325           | Standard                                     | 615   | 937                | 2,629        |  |
| -                              | CML220SA                     | 4.5   | 10,083  | CML220SGA              | 12,997                       | 2,474          | 325           | Standard                                     | 615   | 937                | 2,756        |  |
| -                              | CML250SA                     | 4.5   | 10,998  | CML250SGA              | 13,912                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 3,336        |  |
| -                              | CML330SA                     | 4.5   | 14,304  | CML330SGA              | 17,218                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 3,520        |  |
| Electric De                    | frost Mode                   | els w | ith Tot | ally-Enclose           | d PSC Motors                 | - 208-23       | 0/3/60        |  |       |                    |              |  |
| -                              | CME101SA                     | 6     | 5,120   | CME101SGA              | 8,034                        | 2,474          | 325           | Standard                                     | 615   | 937                | 1,948        |  |
| -                              | CME140SA                     | 6     | 6,014   | CME140SGA              | 8,928                        | 2,474          | 325           | Standard                                     | 615   | 937                | 1,948        |  |
| -                              | CME190SA                     | 6     | 8,269   | CME190SGA              | 11,183                       | 2,474          | 325           | Standard                                     | 615   | 937                | 2,629        |  |
| -                              | CME260SA                     | 6     | 11,143  | CME260SGA              | 14,057                       | 2,474          | 325           | Standard                                     | 615   | 937                | 2,756        |  |
| -                              | CME310SA                     | 6     | 12,269  | CME310SGA              | 15,183                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 3,336        |  |
| -                              | CME390SA                     | 6     | 14,866  | CME390SGA              | 17,780                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 3,520        |  |
| -                              | CME430SA                     | 6     | 16,373  | CME430SGA              | 19,287                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 4,043        |  |
| -                              | CME520SA                     | 6     | 18,424  | CME520SGA              | 21,338                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 4,286        |  |
| -                              | CME620SA                     | 6     | 19,992  | CME620SGA              | 22,906                       | 2,474          | 325           | Standard                                     | 1,196 | 1,837              | 4,695        |  |
| -                              | CML100SA                     | 4.5   | 5,307   | CML100SGA              | 8,221                        | 2,474          | 325           | Standard                                     | 615   | 937                | 1,948        |  |
| -                              | CML165SA                     | 4.5   | 7,501   | CML165SGA              | 10,415                       | 2,474          | 325           | Standard                                     | 615   | 937                | 2,629        |  |
| -                              | CML220SA                     | 4.5   | 10,083  | CML220SGA              | 12,997                       | 2,474          | 325           | Standard                                     | 615   | 937                | 2,756        |  |
| -                              | CML250SA                     | 4.5   | 10,998  | CML250SGA              | 13,912                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 3,336        |  |
| -                              | CML330SA                     | 4.5   | 14,304  | CML330SGA              | 17,218                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 3,520        |  |
| -                              | CML370SA                     | 4.5   | 15,762  | CML370SGA              | 18,676                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 4,043        |  |
| -                              | CML440SA                     | 4.5   | 17,694  | CML440SGA              | 20,608                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 4,286        |  |
| -                              | CML530SA                     | 4.5   | 19,248  | CML530SGA              | 22,162                       | 2,474          | 325           | Standard                                     | 1,196 | 1,837              | 4,695        |  |
| Electric De                    | frost Mode                   | els w | ith Tot | ally-Enclose           | d PSC Motors                 | - 460/1/       | 50            |  |       |                    |              |  |
| -                              | CME101SA                     | 6     | 5,413   | CME101SGA              | 8,327                        | 2,474          | 325           | Standard                                     | 615   | 937                | 1,948        |  |
| -                              | CME140SA                     | 6     | 6,305   | CME140SGA              | 9,219                        | 2,474          | 325           | Standard                                     | 615   | 937                | 1,948        |  |
| -                              | CME190SA                     | 6     | 8,844   | CME190SGA              | 11,758                       | 2,474          | 325           | Standard                                     | 615   | 937                | 2,629        |  |
| -                              | CME260SA                     | 6     | 11,719  | CME260SGA              | 14,633                       | 2,474          | 325           | Standard                                     | 615   | 937                | 2,756        |  |
| -                              | CME310SA                     | 6     | 13,130  | CME310SGA              | 16,044                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 3,336        |  |
| -                              | CME390SA                     | 6     | 15,729  | CME390SGA              | 18,643                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 3,520        |  |
| -                              | CME430SA                     | 6     | 17,524  | CME430SGA              | 20,438                       | 2,474          | 325           | Standard                                     | 826   | 1,326              | 4,043        |  |

# **Regulations Require EC or VSEC Motors!**

### Federal Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- Electric Defrost models have Adjustable Defrost Termination/Fan Delay.
- Beacon II<sup>™</sup> must be ordered as a system.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- Molded fan guards are standard and wire fan guards optional at no additional cost.
- Low Temp Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Call Factory to know the pricing of Double Wall Insulated Drain Pan Option.



# **Medium Profile**

# **Electric Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

|                                |                              |       |               | Climate                | Climate                      | ate Factory-Installed Options List Price Adders (\$US) |               |                   |       |                    | (\$US)       |
|--------------------------------|------------------------------|-------|---------------|------------------------|------------------------------|--|---------------|-------------------|-------|--------------------|--------------|
| Climate<br>Control<br>Standard | Climate<br>Control<br>Config | FPI   | List<br>Price | Control<br>intelliGen™ | Control<br>intelliGen™       | Electric   | al Options    | Drain Pan Options |       | chanical<br>ptions | Coil Options |
| Model                          | Model                        |       | (\$US)        | Config<br>Model        | Config. List<br>Price (\$US) | Beacon<br>II   | Room<br>TSTAT | Electric          | TXV   | TXV &<br>LLSV      | Bronz-Glow   |
| -                              | CME520SA                     | 6     | 19,576        | CME520SGA              | 22,490                       | 2,474  | 325           | Standard          | 826   | 1,326              | 4,286        |
| -                              | CME620SA                     | 6     | 21,433        | CME620SGA              | 24,347                       | 2,474  | 325           | Standard          | 1,196 | 1,837              | 4,695        |
| -                              | CML100SA                     | 4.5   | 5,593         | CML100SGA              | 8,507                        | 2,474  | 325           | Standard          | 615   | 937                | 1,948        |
| -                              | CML165SA                     | 4.5   | 8,077         | CML165SGA              | 10,991                       | 2,474  | 325           | Standard          | 615   | 937                | 2,629        |
| -                              | CML220SA                     | 4.5   | 10,662        | CML220SGA              | 13,576                       | 2,474  | 325           | Standard          | 615   | 937                | 2,756        |
| -                              | CML250SA                     | 4.5   | 11,570        | CML250SGA              | 14,484                       | 2,474  | 325           | Standard          | 826   | 1,326              | 3,336        |
| -                              | CML330SA                     | 4.5   | 15,169        | CML330SGA              | 18,083                       | 2,474  | 325           | Standard          | 826   | 1,326              | 3,520        |
| -                              | CML370SA                     | 4.5   | 16,911        | CML370SGA              | 19,825                       | 2,474  | 325           | Standard          | 826   | 1,326              | 4,043        |
| -                              | CML440SA                     | 4.5   | 18,840        | CML440SGA              | 21,754                       | 2,474  | 325           | Standard          | 826   | 1,326              | 4,286        |
| -                              | CML530SA                     | 4.5   | 20,686        | CML530SGA              | 23,600                       | 2,474  | 325           | Standard          | 1,196 | 1,837              | 4,695        |
| Electric De                    | frost Mode                   | els w | ith Tot       | ally-Enclosed          | d PSC Motors                 | - 460/3/6  | 50            |                   |       |                    |              |
| -                              | CME101SA                     | 6     | 5,413         | CME101SGA              | 8,327                        | 2,474  | 325           | Standard          | 615   | 937                | 1,948        |
| -                              | CME140SA                     | 6     | 6,305         | CME140SGA              | 9,219                        | 2,474  | 325           | Standard          | 615   | 937                | 1,948        |
| -                              | CME190SA                     | 6     | 8,844         | CME190SGA              | 11,758                       | 2,474  | 325           | Standard          | 615   | 937                | 2,629        |
| -                              | CME260SA                     | 6     | 11,719        | CME260SGA              | 14,633                       | 2,474  | 325           | Standard          | 615   | 937                | 2,756        |
| -                              | CME310SA                     | 6     | 13,130        | CME310SGA              | 16,044                       | 2,474  | 325           | Standard          | 826   | 1,326              | 3,336        |
| -                              | CME390SA                     | 6     | 15,729        | CME390SGA              | 18,643                       | 2,474  | 325           | Standard          | 826   | 1,326              | 3,520        |
| -                              | CME430SA                     | 6     | 17,524        | CME430SGA              | 20,438                       | 2,474  | 325           | Standard          | 826   | 1,326              | 4,043        |
| -                              | CME520SA                     | 6     | 19,576        | CME520SGA              | 22,490                       | 2,474  | 325           | Standard          | 826   | 1,326              | 4,286        |
| -                              | CME620SA                     | 6     | 21,433        | CME620SGA              | 24,347                       | 2,474  | 325           | Standard          | 1,196 | 1,837              | 4,695        |
| -                              | CML100SA                     | 4.5   | 5,593         | CML100SGA              | 8,507                        | 2,474  | 325           | Standard          | 615   | 937                | 1,948        |
| -                              | CML165SA                     | 4.5   | 8,077         | CML165SGA              | 10,991                       | 2,474  | 325           | Standard          | 615   | 937                | 2,629        |
| -                              | CML220SA                     | 4.5   | 10,662        | CML220SGA              | 13,576                       | 2,474  | 325           | Standard          | 615   | 937                | 2,756        |
| -                              | CML250SA                     | 4.5   | 11,570        | CML250SGA              | 14,484                       | 2,474  | 325           | Standard          | 826   | 1,326              | 3,336        |
| -                              | CML330SA                     | 4.5   | 15,169        | CML330SGA              | 18,083                       | 2,474  | 325           | Standard          | 826   | 1,326              | 3,520        |
| -                              | CML370SA                     | 4.5   | 16,911        | CML370SGA              | 19,825                       | 2,474  | 325           | Standard          | 826   | 1,326              | 4,043        |
| -                              | CML440SA                     | 4.5   | 18,840        | CML440SGA              | 21,754                       | 2,474  | 325           | Standard          | 826   | 1,326              | 4,286        |
| -                              | CML530SA                     | 4.5   | 20,686        | CML530SGA              | 23,600                       | 2,474  | 325           | Standard          | 1,196 | 1,837              | 4,695        |

# Regulations Require EC or VSEC Motors!

Federal Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- Electric Defrost models have Adjustable Defrost Termination/Fan Delay.
- Beacon II<sup>™</sup> must be ordered as a system.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
- $\bullet \ \mathsf{TXV} = \mathsf{Expansion} \ \mathsf{Valve}; \mathsf{LLSV} = \mathsf{Liquid} \ \mathsf{Line} \ \mathsf{Solenoid} \ \mathsf{Valve}$
- Molded fan guards are standard and wire fan guards optional at no additional cost.
- Low Temp Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Call Factory to know the pricing of Double Wall Insulated Drain Pan Option.



### **Medium Profile**

# **Hot Gas Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |            |               | Factory-Installed Options List Price Adders (\$US) |                |                          |                    |                             |  |
|-------------------|-----------------|------------|---------------|--|----------------|--------------------------|--------------------|-----------------------------|--|
| Control           | Control         | FPI        | List<br>Price |  | Drain Pan Opti | ons                      | Mechanical Options | Coil Options                |  |
| Standard<br>Model | Config<br>Model |            | (\$US)        | Electric   | Hot Gas Loop   | Double Wall<br>Insulated | TXV                | Bronz-Glow or<br>ElectroFin |  |
| Hot Gas Def       | frost Models w  | ith VSEC N | lotors - 11   | 5/1/60   |                |                          |                    |                             |  |
| -                 | CMG190SA        | 6          | 9,096         | Standard   | 735            | Call Factory             | 615                | 2,477                       |  |
| -                 | CMG260SA        | 6          | 11,735        | Standard   | 735            | Call Factory             | 615                | 2,629                       |  |
| -                 | CMG310SA        | 6          | 13,512        | Standard   | 883            | Call Factory             | 826                | 3,116                       |  |
| -                 | CMG390SA        | 6          | 15,966        | Standard   | 883            | Call Factory             | 826                | 3,336                       |  |
| -                 | CMG430SA        | 6          | 18,032        | Standard   | 1,029          | Call Factory             | 1,196              | 3,755                       |  |
| -                 | CMG520SA        | 6          | 19,964        | Standard   | 1,029          | Call Factory             | 1,196              | 4,043                       |  |
| -                 | CMF165SA        | 4.5        | 8,874         | Standard   | 735            | Call Factory             | 615                | 2,477                       |  |
| -                 | CMF220SA        | 4.5        | 11,504        | Standard   | 735            | Call Factory             | 615                | 2,629                       |  |
| -                 | CMF250SA        | 4.5        | 13,189        | Standard   | 883            | Call Factory             | 826                | 3,116                       |  |
| -                 | CMF330SA        | 4.5        | 15,498        | Standard   | 883            | Call Factory             | 826                | 3,336                       |  |
| -                 | CMF370SA        | 4.5        | 17,524        | Standard   | 1,029          | Call Factory             | 1,196              | 3,755                       |  |
| -                 | CMF440SA        | 4.5        | 19,392        | Standard   | 1,029          | Call Factory             | 1,196              | 4,043                       |  |
| Hot Gas Def       | frost Models w  | ith VSEC N | lotors - 20   | 8-230/1/60   | 0              |                          |                    |                             |  |
| -                 | CMG190SA        | 6          | 9,240         | Standard   | 735            | Call Factory             | 615                | 2,477                       |  |
| -                 | CMG260SA        | 6          | 11,951        | Standard   | 735            | Call Factory             | 615                | 2,629                       |  |
| -                 | CMG310SA        | 6          | 13,726        | Standard   | 883            | Call Factory             | 826                | 3,116                       |  |
| -                 | CMG390SA        | 6          | 16,181        | Standard   | 883            | Call Factory             | 826                | 3,336                       |  |
| -                 | CMG430SA        | 6          | 18,320        | Standard   | 1,029          | Call Factory             | 1,196              | 3,755                       |  |
| -                 | CMG520SA        | 6          | 20,251        | Standard   | 1,029          | Call Factory             | 1,196              | 4,043                       |  |
| -                 | CMF165SA        | 4.5        | 9,018         | Standard   | 735            | Call Factory             | 615                | 2,477                       |  |
| -                 | CMF220SA        | 4.5        | 11,650        | Standard   | 735            | Call Factory             | 615                | 2,629                       |  |
| -                 | CMF250SA        | 4.5        | 13,400        | Standard   | 883            | Call Factory             | 826                | 3,116                       |  |
| -                 | CMF330SA        | 4.5        | 15,715        | Standard   | 883            | Call Factory             | 826                | 3,336                       |  |
| -                 | CMF370SA        | 4.5        | 17,815        | Standard   | 1,029          | Call Factory             | 1,196              | 3,755                       |  |
| -                 | CMF440SA        | 4.5        | 19,684        | Standard   | 1,029          | Call Factory             | 1,196              | 4,043                       |  |
| Hot Gas Def       | frost Models w  | ith EC Mot | ors - 115/    | 1/60   |                |                          |                    |                             |  |
| -                 | CMG190SA        | 6          | 8,572         | Standard   | 735            | Call Factory             | 615                | 2,477                       |  |
| -                 | CMG260SA        | 6          | 11,211        | Standard   | 735            | Call Factory             | 615                | 2,629                       |  |

# **Regulations Require EC or VSEC Motors!**

Federal Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- Adjustable Defrost Term/Fan Relay standard.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
- TXV = Expansion Valve
- Molded fan guards are standard and wire fan guards optional at no additional cost.
- When using hot gas defrost units on 0°F degree applications and below, an insulated drain pan is required for models with hot gas drain pans.
- Low Temp Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



### **Medium Profile**

# **Hot Gas Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |            |               | Factory-Installed Options List Price Adders (\$US |                |                          |                    |                             |  |
|-------------------|-----------------|------------|---------------|---|----------------|--------------------------|--------------------|-----------------------------|--|
| Control           | Control         | FPI        | List<br>Price |   | Drain Pan Opti | ons                      | Mechanical Options | Coil Options                |  |
| Standard<br>Model | Config<br>Model | rri        | (\$US)        | Electric  | Hot Gas Loop   | Double Wall<br>Insulated | TXV                | Bronz-Glow or<br>ElectroFin |  |
| -                 | CMG310SA        | 6          | 12,726        | Standard  | 883            | Call Factory             | 826                | 3,116                       |  |
| -                 | CMG390SA        | 6          | 15,180        | Standard  | 883            | Call Factory             | 826                | 3,336                       |  |
| -                 | CMG430SA        | 6          | 16,984        | Standard  | 1,029          | Call Factory             | 1,196              | 3,755                       |  |
| -                 | CMG520SA        | 6          | 18,916        | Standard  | 1,029          | Call Factory             | 1,196              | 4,043                       |  |
| -                 | CMF165SA        | 4.5        | 8,350         | Standard  | 735            | Call Factory             | 615                | 2,477                       |  |
| -                 | CMF220SA        | 4.5        | 10,980        | Standard  | 735            | Call Factory             | 615                | 2,629                       |  |
| -                 | CMF250SA        | 4.5        | 12,403        | Standard  | 883            | Call Factory             | 826                | 3,116                       |  |
| -                 | CMF330SA        | 4.5        | 14,712        | Standard  | 883            | Call Factory             | 826                | 3,336                       |  |
| -                 | CMF370SA        | 4.5        | 16,476        | Standard  | 1,029          | Call Factory             | 1,196              | 3,755                       |  |
| -                 | CMF440SA        | 4.5        | 18,344        | Standard  | 1,029          | Call Factory             | 1,196              | 4,043                       |  |
| Hot Gas Def       | frost Models w  | ith EC Mot | ors - 208-2   | 230/1/60  |                |                          |                    |                             |  |
| -                 | CMG190SA        | 6          | 8,716         | Standard  | 735            | Call Factory             | 615                | 2,477                       |  |
| -                 | CMG260SA        | 6          | 11,427        | Standard  | 735            | Call Factory             | 615                | 2,629                       |  |
| -                 | CMG310SA        | 6          | 12,940        | Standard  | 883            | Call Factory             | 826                | 3,116                       |  |
| -                 | CMG390SA        | 6          | 15,395        | Standard  | 883            | Call Factory             | 826                | 3,336                       |  |
| -                 | CMG430SA        | 6          | 17,272        | Standard  | 1,029          | Call Factory             | 1,196              | 3,755                       |  |
| -                 | CMG520SA        | 6          | 19,203        | Standard  | 1,029          | Call Factory             | 1,196              | 4,043                       |  |
| -                 | CMF165SA        | 4.5        | 8,494         | Standard  | 735            | Call Factory             | 615                | 2,477                       |  |
| -                 | CMF220SA        | 4.5        | 11,126        | Standard  | 735            | Call Factory             | 615                | 2,629                       |  |
| -                 | CMF250SA        | 4.5        | 12,614        | Standard  | 883            | Call Factory             | 826                | 3,116                       |  |
| -                 | CMF330SA        | 4.5        | 14,929        | Standard  | 883            | Call Factory             | 826                | 3,336                       |  |
| -                 | CMF370SA        | 4.5        | 16,767        | Standard  | 1,029          | Call Factory             | 1,196              | 3,755                       |  |
| -                 | CMF440SA        | 4.5        | 18,636        | Standard  | 1,029          | Call Factory             | 1,196              | 4,043                       |  |
| Hot Gas Def       | frost Models w  | ith PSC Mo | tors - 115    | /1/60   |                |                          |                    |                             |  |
| CMG190AA          | CMG190SA        | 6          | 7,148         | Standard  | 735            | Call Factory             | 615                | 2,477                       |  |
| CMG260AA          | CMG260SA        | 6          | 9,787         | Standard  | 735            | Call Factory             | 615                | 2,629                       |  |
| CMG310AA          | CMG310SA        | 6          | 10,590        | Standard  | 883            | Call Factory             | 826                | 3,116                       |  |
| CMG390AA          | CMG390SA        | 6          | 13,044        | Standard  | 883            | Call Factory             | 826                | 3,336                       |  |
| CMG430AA          | CMG430SA        | 6          | 14,136        | Standard  | 1,029          | Call Factory             | 1,196              | 3,755                       |  |

## **Regulations Require EC or VSEC Motors!**

Federal Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- $\bullet \ \ Adjustable \ Defrost \ Term/Fan \ Delay \ standard.$
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
- TXV = Expansion Valve
- Molded fan guards are standard and wire fan guards optional at no additional cost.
- When using hot gas defrost units on 0°F degree applications and below, an insulated drain pan is required for models with hot gas drain pans.
- Low Temp Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



### **Medium Profile**

# **Hot Gas Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |            |               | Factory-Installed Option |                |                          | ons List Price Adders (\$US) |                             |  |  |
|-------------------|-----------------|------------|---------------|--------------------------|----------------|--------------------------|------------------------------|-----------------------------|--|--|
| Control           | Control         | FPI        | List<br>Price |                          | Drain Pan Opti | ons                      | Mechanical Options           | Coil Options                |  |  |
| Standard<br>Model | Config<br>Model |            | (\$US)        | Electric                 | Hot Gas Loop   | Double Wall<br>Insulated | TXV                          | Bronz-Glow or<br>ElectroFin |  |  |
| CMG520AA          | CMG520SA        | 6          | 16,068        | Standard                 | 1,029          | Call Factory             | 1,196                        | 4,043                       |  |  |
| CMF165AA          | CMF165SA        | 4.5        | 6,926         | Standard                 | 735            | Call Factory             | 615                          | 2,477                       |  |  |
| CMF220AA          | CMF220SA        | 4.5        | 9,556         | Standard                 | 735            | Call Factory             | 615                          | 2,629                       |  |  |
| CMF250AA          | CMF250SA        | 4.5        | 10,267        | Standard                 | 883            | Call Factory             | 826                          | 3,116                       |  |  |
| CMF330AA          | CMF330SA        | 4.5        | 12,576        | Standard                 | 883            | Call Factory             | 826                          | 3,336                       |  |  |
| CMF370AA          | CMF370SA        | 4.5        | 13,628        | Standard                 | 1,029          | Call Factory             | 1,196                        | 3,755                       |  |  |
| CMF440AA          | CMF440SA        | 4.5        | 15,496        | Standard                 | 1,029          | Call Factory             | 1,196                        | 4,043                       |  |  |
| Hot Gas De        | frost Models wi | ith PSC Mo | tors - 208    | -230/1/60                |                |                          |                              |                             |  |  |
| CMG190BA          | CMG190SA        | 6          | 7,292         | Standard                 | 735            | Call Factory             | 615                          | 2,477                       |  |  |
| CMG260BA          | CMG260SA        | 6          | 10,003        | Standard                 | 735            | Call Factory             | 615                          | 2,629                       |  |  |
| CMG310BA          | CMG310SA        | 6          | 10,804        | Standard                 | 883            | Call Factory             | 826                          | 3,116                       |  |  |
| CMG390BA          | CMG390SA        | 6          | 13,259        | Standard                 | 883            | Call Factory             | 826                          | 3,336                       |  |  |
| CMG430BA          | CMG430SA        | 6          | 14,424        | Standard                 | 1,029          | Call Factory             | 1,196                        | 3,755                       |  |  |
| CMG520BA          | CMG520SA        | 6          | 16,355        | Standard                 | 1,029          | Call Factory             | 1,196                        | 4,043                       |  |  |
| CMF165BA          | CMF165SA        | 4.5        | 7,070         | Standard                 | 735            | Call Factory             | 615                          | 2,477                       |  |  |
| CMF220BA          | CMF220SA        | 4.5        | 9,702         | Standard                 | 735            | Call Factory             | 615                          | 2,629                       |  |  |
| CMF250BA          | CMF250SA        | 4.5        | 10,478        | Standard                 | 883            | Call Factory             | 826                          | 3,116                       |  |  |
| CMF330BA          | CMF330SA        | 4.5        | 12,793        | Standard                 | 883            | Call Factory             | 826                          | 3,336                       |  |  |
| CMF370BA          | CMF370SA        | 4.5        | 13,919        | Standard                 | 1,029          | Call Factory             | 1,196                        | 3,755                       |  |  |
| CMF440BA          | CMF440SA        | 4.5        | 15,788        | Standard                 | 1,029          | Call Factory             | 1,196                        | 4,043                       |  |  |
| Hot Gas De        | frost Models w  | ith PSC Mo | tors - 460    | /1/60                    |                |                          |                              |                             |  |  |
| CMG190MA          | CMG190SA        | 6          | 7,878         | Standard                 | 735            | Call Factory             | 615                          | 2,477                       |  |  |
| CMG260MA          | CMG260SA        | 6          | 10,589        | Standard                 | 735            | Call Factory             | 615                          | 2,629                       |  |  |
| CMG310MA          | CMG310SA        | 6          | 11,687        | Standard                 | 883            | Call Factory             | 826                          | 3,116                       |  |  |
| CMG390MA          | CMG390SA        | 6          | 14,157        | Standard                 | 883            | Call Factory             | 826                          | 3,336                       |  |  |
| CMG430MA          | CMG430SA        | 6          | 15,593        | Standard                 | 1,029          | Call Factory             | 1,196                        | 3,755                       |  |  |
| CMG520MA          | CMG520SA        | 6          | 17,530        | Standard                 | 1,029          | Call Factory             | 1,196                        | 4,043                       |  |  |
| CMF165MA          | CMF165SA        | 4.5        | 7,653         | Standard                 | 735            | Call Factory             | 615                          | 2,477                       |  |  |
| CMF220MA          | CMF220SA        | 4.5        | 10,289        | Standard                 | 735            | Call Factory             | 615                          | 2,629                       |  |  |

# Regulations Require EC or VSEC Motors!

Federal Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- Adjustable Defrost Term/Fan Delay standard.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
- TXV = Expansion Valve
- Molded fan guards are standard and wire fan guards optional at no additional cost.
- When using hot gas defrost units on 0°F degree applications and below, an insulated drain pan is required for models with hot gas drain pans.
- Low Temp Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



### **Medium Profile**

# **Hot Gas Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |             |               |          | Factory-          | Installed Optic          | tions List Price Adders (\$US) |                             |  |  |
|-------------------|-----------------|-------------|---------------|----------|-------------------|--------------------------|--------------------------------|-----------------------------|--|--|
| Control           | Control         | FPI         | List<br>Price |          | Drain Pan Opti    | ons                      | Mechanical Options             | Coil Options                |  |  |
| Standard<br>Model | Config<br>Model |             | (\$US)        | Electric | Hot Gas Loop      | Double Wall<br>Insulated | TXV                            | Bronz-Glow or<br>ElectroFin |  |  |
| CMF250MA          | CMF250SA        | 4.5         | 11,362        | Standard | 883               | Call Factory             | 826                            | 3,116                       |  |  |
| CMF330MA          | CMF330SA        | 4.5         | 13,694        | Standard | 883               | Call Factory             | 826                            | 3,336                       |  |  |
| CMF370MA          | CMF370SA        | 4.5         | 15,088        | Standard | 1,029             | Call Factory             | 1,196                          | 3,755                       |  |  |
| CMF440MA          | CMF440SA        | 4.5         | 16,957        | Standard | 1,029             | Call Factory             | 1,196                          | 4,043                       |  |  |
| Hot Gas De        | frost Models w  | ith Totally | -Enclosed     | PSC Moto | rs - 208-230/1/60 |                          |                                |                             |  |  |
| -                 | CMG190SA        | 6           | 7,836         | Standard | 735               | Call Factory             | 615                            | 2,477                       |  |  |
| -                 | CMG260SA        | 6           | 10,547        | Standard | 735               | Call Factory             | 615                            | 2,629                       |  |  |
| -                 | CMG310SA        | 6           | 11,620        | Standard | 883               | Call Factory             | 826                            | 3,116                       |  |  |
| -                 | CMG390SA        | 6           | 14,075        | Standard | 883               | Call Factory             | 826                            | 3,336                       |  |  |
| -                 | CMG430SA        | 6           | 15,512        | Standard | 1,029             | Call Factory             | 1,196                          | 3,755                       |  |  |
| -                 | CMG520SA        | 6           | 17,443        | Standard | 1,029             | Call Factory             | 1,196                          | 4,043                       |  |  |
| -                 | CMF165SA        | 4.5         | 7,614         | Standard | 735               | Call Factory             | 615                            | 2,477                       |  |  |
| -                 | CMF220SA        | 4.5         | 10,246        | Standard | 735               | Call Factory             | 615                            | 2,629                       |  |  |
| -                 | CMF250SA        | 4.5         | 11,294        | Standard | 883               | Call Factory             | 826                            | 3,116                       |  |  |
| -                 | CMF330SA        | 4.5         | 13,609        | Standard | 883               | Call Factory             | 826                            | 3,336                       |  |  |
| -                 | CMF370SA        | 4.5         | 15,007        | Standard | 1,029             | Call Factory             | 1,196                          | 3,755                       |  |  |
| -                 | CMF440SA        | 4.5         | 16,876        | Standard | 1,029             | Call Factory             | 1,196                          | 4,043                       |  |  |
| Hot Gas De        | frost Models wi | ith Totally | -Enclosed     | PSC Moto | rs - 460/1/60     |                          |                                |                             |  |  |
| -                 | CMG190SA        | 6           | 8,422         | Standard | 735               | Call Factory             | 615                            | 2,477                       |  |  |
| -                 | CMG260SA        | 6           | 11,133        | Standard | 735               | Call Factory             | 615                            | 2,629                       |  |  |
| -                 | CMG310SA        | 6           | 12,503        | Standard | 883               | Call Factory             | 826                            | 3,116                       |  |  |
| -                 | CMG390SA        | 6           | 14,973        | Standard | 883               | Call Factory             | 826                            | 3,336                       |  |  |
| -                 | CMG430SA        | 6           | 16,681        | Standard | 1,029             | Call Factory             | 1,196                          | 3,755                       |  |  |
| -                 | CMG520SA        | 6           | 18,618        | Standard | 1,029             | Call Factory             | 1,196                          | 4,043                       |  |  |
| -                 | CMF165SA        | 4.5         | 8,197         | Standard | 735               | Call Factory             | 615                            | 2,477                       |  |  |
| -                 | CMF220SA        | 4.5         | 10,833        | Standard | 735               | Call Factory             | 615                            | 2,629                       |  |  |
| -                 | CMF250SA        | 4.5         | 12,178        | Standard | 883               | Call Factory             | 826                            | 3,116                       |  |  |
| -                 | CMF330SA        | 4.5         | 14,510        | Standard | 883               | Call Factory             | 826                            | 3,336                       |  |  |
| -                 | CMF370SA        | 4.5         | 16,176        | Standard | 1,029             | Call Factory             | 1,196                          | 3,755                       |  |  |
| -                 | CMF440SA        | 4.5         | 18,045        | Standard | 1,029             | Call Factory             | 1,196                          | 4,043                       |  |  |

# **Regulations Require EC or VSEC Motors!**

Federal Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet with single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors and controlled in response to space conditions.

- Adjustable Defrost Term/Fan Delay standard.
- Variable Speed EC (VSEC) motors require a customer supplied 0-10V signal.
- TXV = Expansion Valve
- Molded fan guards are standard and wire fan guards optional at no additional cost.
- When using hot gas defrost units on 0°F degree applications and below, an insulated drain pan is required for models with hot gas drain pans.
- Low Temp Motors, Stainless Steel Cabinet & Pan, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



### **Medium Profile**

# **Hot Gas Reverse Cycle Kits**

Need a Hot Gas Reverse Cycle Kit?

Need help? Please contact your local Sales Representative or Account Engineer for assistance.

### Kits for Models with Standard Electric Pan

| Hot Gas Models<br>Used On |           | Factory        | -Installed                    | Shipped-Loose  |                      |  |
|---------------------------|-----------|----------------|-------------------------------|----------------|----------------------|--|
| СМС                       | CMF       | Option<br>Code | List Price<br>Adder<br>(\$US) | Part<br>Number | List Price<br>(\$US) |  |
| 190 - 260                 | 165 - 220 | RCK.EP-1       | 2,747                         | 89867601       | 412                  |  |
| 310 - 520                 | 250 - 440 | RCK.EP-2       | 3,038                         | 89867602       | 607                  |  |

#### Notes:

- Factory-installed kits include expansion valve and TXV bypass check valve assembly. Specify valve model style, refrigerant, and SST on order.
- Shipped-loose kits include one check valve and piping for TXV bypass around expansion valve. Kit does not include expansion valve.

### **Kits for Models with Optional Hot Gas Pan**

| Hot Gas<br>Used |           | Factory-In  | stalled                       | Shipped-Loose          |                      |  |
|-----------------|-----------|-------------|-------------------------------|------------------------|----------------------|--|
| СМС             | CMF       | Option Code | List Price<br>Adder<br>(\$US) | Part<br>Number         | List Price<br>(\$US) |  |
| 190             | 165       | RCK.HGP-1   | 3,586                         | 89869403 +<br>89867601 | 1,044                |  |
| 260             | 220       | RCK.HGP-2   | 4,222                         | 89869402 +<br>89867601 | 1,283                |  |
| 310 - 390       | 250 - 330 | RCK.HGP-3   | 4,514                         | 89869402 +<br>89867602 | 1,464                |  |
| 430 - 520       | 370 - 440 | RCK.HGP-4   | 4,681                         | 89869401 +<br>89867602 | 1,564                |  |

#### Notes:

- Factory installed kits included expansion valve, TXV Bypass check valve assembly, suction check valve assembly, and drain pan check valve assembly. Kit does not include hot gas pan price. Specify valve model style, refrigerant, and SST on order.
- Shipped-loose kits include one check valve and piping for TXV bypass around expansion valve, one check valve and piping for drain pan assembly and one check valve and piping for suction assembly. Kit does not include Hot gas pan pricing. Kit does not include expansion valve.

## Hot Gas 3-Pipe Kits Available.

Contact your local sales representative or Account Engineer for more information.



# **Medium Profile**

# **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something or need help selecting the appropriate accessory for your unit? Please contact your local Sales Representative or Account Engineer for assistance

| Part Number           | Description   | List Price<br>(\$US) | Notes  |
|-----------------------|---|----------------------|--|
| Room Thermos          | stats   |                      |  |
| 2891040               | Room Thermostat   | 309                  | -  |
| 28963301              | Electronic Room Thermostat  | 502                  | -  |
| Air Sock Collar       | s   |                      |  |
| 89865801              | Collar for Air Sock (18" fan)   | 254                  | Must be used with wire fan guards. Must order 1 per fan.                                     |
| <b>Defrost Contro</b> | ls  | ·                    |  |
| 21340101              | Electric Defrost Timer (60 Hz)  | 362                  | -  |
| 5505-R                | 30-Amp Contactor  | 387                  | Use as fan or heater contactor   |
| 5738-N                | 50-Amp Contactor  | 440                  | Use Interlink part 2252340   |
| Check Valves          |   |                      |  |
| 5890C                 | 7/8" Suction Line Check Valve   | 217                  | -  |
| 5889C                 | 1 1/8" Suction Line Check Valve   | 423                  | -  |
| 2933022               | 1 3/8" Suction Line Check Valve   | 874                  | -  |
| 5731F                 | 1 5/8" Suction Line Check Valve   | 881                  | -  |
| <b>Drain Line Hea</b> | ters  | ,                    |  |
| 5508Q                 | 6 ft. Drain Line Heater (208-230V, 42 Watts)  | 157                  | -  |
| 5594P                 | 12 ft. Drain Line Heater (208-230V, 84 Watts)   | 171                  | -  |
| 5595P                 | 18 ft. Drain Line Heater (208-230V, 126 Watts)  | 203                  | -  |
| 5596P                 | 36 ft. Drain Line Heater (208-230V, 252 Watts)  | 311                  | -  |
| 5597P                 | 60 ft. Drain Line Heater (208-230V, 420 Watts)  | 573                  | -  |
| Heat Exchange         | ers   |                      |  |
| 24200005              | Heat Exchanger used on 130 Air Defrost Model and 100 - 140<br>Electric Defrost Models   | 282                  | 3/8" Liquid Connection OD, 7/8" Suction Connecction OD,<br>14" Length, 2lbs Approx. Ship Wt. |
| 24200007              | Heat Exchanger used on 155 - 300 Air Defrost Models and<br>165 - 190 Electric & Hot Gas Defrost Models  | 329                  | 1/2" Liquid Connection OD, 1 1/8" Suction Connecction OD, 14" Length, 2lbs Approx. Ship Wt.  |
| 24200008              | Heat Exchanger used on 365 - 450 Air Defrost Models, 260 - 390 (6 FPI) Electric & Hot Gas Defrost Models, and 220 - 330 (4 FPI) Electric & Hot Gas Defrost Models | 552                  | 5/8" Liquid Connection OD, 1 3/8" Suction Connecction OD, 14" Length, 3lbs Approx. Ship Wt.  |
| 24200009              | Heat Exchanger used on 510 - 710 Air Defrost Models and<br>370 - 620 Electric & Hot Gas Defrost Models  | 605                  | 7/8" Liquid Connection OD, 1 5/8" Suction Connecction OD, 16" Length, 4lbs Approx. Ship Wt.  |

## **Expansion Valves (TXV)**

When placing order, please specify refrigerant type, saturated suction temperature (SST), liquid temperature, and room temperature.

| Part<br>Number | List Price<br>(\$US) | Capacity Range (BTUH)        |  |
|----------------|----------------------|------------------------------|--|
| TXV024         | 359                  | 24,000 BTUH and under        |  |
| TXV036         | 359                  | 24,000 BTUH to 36,000 BTUH   |  |
| TXV060         | 583                  | 36,000 BTUH to 60,000 BTUH   |  |
| TXV120         | 738                  | 60,000 BTUH to 120,000 BTUH  |  |
| TXV360         | 930                  | 120,000 BTUH to 360,000 BTUH |  |

# **Liquid-line Solenoid Valves (LLSV)**

| Part List Pric              |      |                                       | Capacity Range (R-404A)               |                             |  |
|-----------------------------|------|---------------------------------------|---------------------------------------|-----------------------------|--|
| Part List Price Size (\$US) | Size | Medium Temperature Application (BTUH) | Low Temperature Application<br>(BTUH) |                             |  |
| 29318013                    | 371  | 3/8                                   | 12,000 BTUH and under                 | 11,000 BTUH and under       |  |
| 4502Z                       | 371  | 3/8                                   | 12,000 BTUH to 24,000 BTUH            | 11,000 BTUH to 21,000 BTUH  |  |
| 29318011                    | 371  | 3/8                                   | 24,000 BTUH to 44,000 BTUH            | 21,000 BTUH to 38,000 BTUH  |  |
| 29318012                    | 371  | 1/2                                   | 36,000 BTUH to 51,000 BTUH            | 31,000 BTUH to 44,000 BTUH  |  |
| 5766Y                       | 371  | 1/2                                   | 51,000 BTUH to 72,000 BTUH            | 44,000 BTUH to 62,000 BTUH  |  |
| 5768Y                       | 492  | 5/8                                   | 72,000 BTUH to 144,000 BTUH           | 62,000 BTUH to 120,000 BTUH |  |



## **Large Unit Coolers**

#### **Overview**



#### **Product Description**

The large unit cooler line, available in air, electric, and hot gas defrost, is ideal for warehouse cooler/ freezer applications. These superior quality, heavy duty evaporators are available in a wide range of capacities to support many applications. Opting for EC motors or the Beacon II™ Refrigeration System makes this product qualified to be included in the **E Solutions™** product portfolio because of increased energy efficiency and cost savings.

#### Certifications



#### **Standard Features**

#### **Ease of Installation & Service**

- · Liquid line solenoid wiring harness for faster installation
- Standardized terminal board for easier field wiring
- Hinged drain pan and access panels for easy servicing
- Suction Schrader fitting for easier suction temperature measurement
- Captive fasteners on access panels for easy servicing no fumbling with loose bolts and nuts

#### **Reliable & Durable**

- Thermo-Flex™ (with five-year limited warranty) is innovative, eliminates leaks, and reduces risk of refrigerant loss
- Mill finish aluminum provides an attractive design and structurally sound cabinet
- · PVC coated steel wire fan guards

#### **Performance**

- 850 rpm motors are quiet and reliable
- Long air throw is ideal for large warehouse and industrial application
- · High CFM motors

#### Versatil

- Adjustable defrost control can be customized per application
- · Available with air, electric, or hot gas defrost
- Beacon II<sup>™</sup> compatible
- Many motors and voltages available

#### **Nomenclature**

| СН                            | Α                                   | 850            | С                       | G   | Р                           | A       |
|-------------------------------|-------------------------------------|----------------|-------------------------|---|-----------------------------|---------|
| Model Series                  | Model Type                          | Capacity       | Electrical Code         | Control Option  | Optional<br>Motor           | Vintage |
| CH = Climate                  | A = Air Deforst, 6 or 8 FPI         | # x 100 = BTUH | <b>B</b> = 208-230/1/60 | <b>G</b> = intelliGen™                                | <b>T</b> = Totally          |         |
| Control Large Unit<br>Coolers | <b>E</b> = Electric Deforst, 6 FPI  |                | <b>C</b> = 208-230/3/60 | *only available on Air and<br>Electric Defrost Models | Enclosed<br>Motors          |         |
|                               | L = Electric Deforst, 4.5 FPI       |                | <b>D</b> = 460/3/60     |   | <b>V</b> = High CFM         |         |
|                               | <b>G</b> = Hot Gas Defrost, 6 FPI   |                | <b>M</b> = 460/1/60     |   | Option                      |         |
|                               | <b>F</b> = Hot Gas Defrost, 4.5 FPI |                | <b>E</b> = 573/3/60     |   | <b>P</b> = 3-Phase<br>Motor |         |
|                               |                                     |                | <b>X</b> = 380-400/3/50 |   | Wiotor                      |         |
|                               |                                     |                | <b>Y</b> = 200-220/1/50 |   |                             |         |
|                               |                                     |                | <b>S</b> = Configurable |   |                             |         |



### **Large Unit Coolers**

### **Air Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |               | Climate                | Climate                      |              | Factor        | y-Installe | ed Options Li | st Price Adders             | (\$US)                      |
|-------------------|-----------------|---------------|------------------------|------------------------------|--------------|---------------|------------|---------------|-----------------------------|-----------------------------|
| Control           | Control         | List<br>Price | Control<br>intelliGen™ | Control<br>intelliGen™       | Electrica    | l Options     | Mechan     | ical Options  | Coil                        | Options                     |
| Standard<br>Model | Config<br>Model | (\$US)        | Config<br>Model        | Config. List<br>Price (\$US) | Beacon<br>II | Room<br>TSTAT | TXV        | TXV &<br>LLSV | Polyester Fin<br>Protection | Bronz-Glow or<br>ElectroFin |
| Air Defrost N     | /lodels with    | Totally       | <b>Enclosed VFI</b>    | D Approved N                 | /lotors - 2  | 08-230/3/     | 60         |               |                             |                             |
| -                 | CHA520SA        | 13,675        | CHA520SGA              | 18,768                       | 4,662        | 325           | 1,099      | 1,709         | 1,458                       | 4,199                       |
| -                 | CHA630SA        | 15,076        | CHA630SGA              | 20,169                       | 4,662        | 325           | 1,099      | 1,709         | 1,458                       | 4,334                       |
| -                 | CHA750SA        | 18,574        | CHA750SGA              | 23,667                       | 4,662        | 325           | 1,099      | 1,709         | 1,548                       | 5,189                       |
| -                 | CHA850SA        | 19,980        | CHA850SGA              | 25,073                       | 4,662        | 325           | 1,099      | 1,709         | 1,548                       | 5,189                       |
| -                 | CHA930SA        | 21,898        | CHA930SGA              | 26,991                       | 4,662        | 325           | 1,304      | 2,064         | 1,665                       | 6,357                       |
| -                 | CHA1100SA       | 23,829        | CHA1100SGA             | 28,922                       | 4,662        | 325           | 1,304      | 2,064         | 1,665                       | 6,357                       |
| -                 | CHA1170SA       | 29,179        | CHA1170SGA             | 34,272                       | 4,662        | 325           | 1,304      | 2,064         | 1,782                       | 7,368                       |
| -                 | CHA1400SA       | 32,691        | CHA1400SGA             | Call Factory                 | 4,662        | 325           | 1,304      | 2,064         | 1,782                       | 7,368                       |
| -                 | CHA1610SA       | 34,448        | CHA1610SGA             | Call Factory                 | 4,662        | 325           | 1,607      | Call Factory  | 1,782                       | 8,042                       |
| -                 | CHA1900SA       | 40,425        | CHA1900SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,867                       | 10,042                      |
| -                 | CHA2160SA       | 44,639        | CHA2160SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,107                       | 10,510                      |
| -                 | CHA2200SA       | 44,055        | CHA2200SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,867                       | 11,393                      |
| -                 | CHA2440SA       | 50,909        | CHA2440SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,867                       | 12,759                      |
| -                 | CHA2500SA       | 49,501        | CHA2500SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,337                       | 11,938                      |
| -                 | CHA2780SA       | 53,190        | CHA2780SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,337                       | 13,377                      |
| Air Defrost N     | ∕lodels with    | Totally       | Enclosed VFI           | D Approved N                 | /lotors - 4  | 60/3/60       |            |               |                             |                             |
| -                 | CHA520SA        | 13,675        | CHA520SGA              | 18,768                       | 4,662        | 325           | 1,099      | 1,709         | 1,458                       | 4,199                       |
| -                 | CHA630SA        | 15,076        | CHA630SGA              | 20,169                       | 4,662        | 325           | 1,099      | 1,709         | 1,458                       | 4,334                       |
| -                 | CHA750SA        | 18,574        | CHA750SGA              | 23,667                       | 4,662        | 325           | 1,099      | 1,709         | 1,548                       | 5,189                       |
| -                 | CHA850SA        | 19,980        | CHA850SGA              | 25,073                       | 4,662        | 325           | 1,099      | 1,709         | 1,548                       | 5,189                       |
| -                 | CHA930SA        | 21,898        | CHA930SGA              | 26,991                       | 4,662        | 325           | 1,304      | 2,064         | 1,665                       | 6,357                       |
| -                 | CHA1100SA       | 23,829        | CHA1100SGA             | 28,922                       | 4,662        | 325           | 1,304      | 2,064         | 1,665                       | 6,357                       |
| -                 | CHA1170SA       | 29,179        | CHA1170SGA             | 34,272                       | 4,662        | 325           | 1,304      | 2,064         | 1,782                       | 7,368                       |
| -                 | CHA1400SA       | 32,691        | CHA1400SGA             | Call Factory                 | 4,662        | 325           | 1,304      | 2,064         | 1,782                       | 7,368                       |
| -                 | CHA1610SA       | 34,448        | CHA1610SGA             | Call Factory                 | 4,662        | 325           | 1,607      | Call Factory  | 1,782                       | 8,042                       |
| -                 | CHA1900SA       | 40,425        | CHA1900SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,867                       | 10,042                      |
| -                 | CHA2160SA       | 44,639        | CHA2160SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,107                       | 10,510                      |
| -                 | CHA2200SA       | 44,055        | CHA2200SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,867                       | 11,393                      |
| -                 | CHA2440SA       | 50,909        | CHA2440SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,867                       | 12,759                      |

## **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet must be variable speed and controlled in response to space conditions. Single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors. Exception: Evaporators served by a single compressor without unloading capability.

- Beacon II™ must be ordered as a system. Models 1610, 2440, 2500, 2780 and the models 1900, 2160, 2200 (when used with 404A) require special split circuiting.
- Customer to supply VFD to control VFD approved motors.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- Double Wall Insulated Pans, Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



## **Large Unit Coolers**

## **Air Defrost Models & Options**

### When Do You Choose a **Configurable Model?**

- · Choose when there is not a standard model listed or you want to add factory-installed options.
- · When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |               | Climate                | Climate                      |              |               |        |               |                             |                             |
|-------------------|-----------------|---------------|------------------------|------------------------------|--------------|---------------|--------|---------------|-----------------------------|-----------------------------|
| Control           | Control         | List<br>Price | Control<br>intelliGen™ | Control<br>intelliGen™       | Electrica    | l Options     | Mechan | ical Options  | Coil (                      | Options                     |
| Standard<br>Model | Config<br>Model | (\$US)        | Config<br>Model        | Config. List<br>Price (\$US) | Beacon<br>II | Room<br>TSTAT | TXV    | TXV &<br>LLSV | Polyester Fin<br>Protection | Bronz-Glow or<br>ElectroFin |
| -                 | CHA2500SA       | 49,501        | CHA2500SGA             | Call Factory                 | 4,662        | 325           | 1,425  | 2,275         | 2,337                       | 11,938                      |
| -                 | CHA2780SA       | 53,190        | CHA2780SGA             | Call Factory                 | 4,662        | 325           | 1,425  | 2,275         | 2,337                       | 13,377                      |
| Air Defrost I     | Models with     | Standa        | rd Motors - 2          | 08-230/1/60                  |              |               |        |               |                             |                             |
| CHA520BA          | CHA520SA        | 12,653        | CHA520SGA              | 17,746                       | 4,662        | 325           | 1,099  | 1,709         | 1,458                       | 4,199                       |
| CHA630BA          | CHA630SA        | 14,054        | CHA630SGA              | 19,147                       | 4,662        | 325           | 1,099  | 1,709         | 1,458                       | 4,334                       |
| CHA750BA          | CHA750SA        | 17,044        | CHA750SGA              | 22,137                       | 4,662        | 325           | 1,099  | 1,709         | 1,548                       | 5,189                       |
| CHA850BA          | CHA850SA        | 18,450        | CHA850SGA              | 23,543                       | 4,662        | 325           | 1,099  | 1,709         | 1,548                       | 5,189                       |
| CHA930BA          | CHA930SA        | 19,858        | CHA930SGA              | 24,951                       | 4,662        | 325           | 1,304  | 2,064         | 1,665                       | 6,357                       |
| CHA1100BA         | CHA1100SA       | 21,789        | CHA1100SGA             | 26,882                       | 4,662        | 325           | 1,304  | 2,064         | 1,665                       | 6,357                       |
| Air Defrost I     | Models with     | Standa        | rd Motors - 2          | 08-230/3/60                  |              |               |        |               |                             |                             |
| CHA520CPA         | CHA520SA        | 13,442        | CHA520SGA              | 18,535                       | 4,662        | 325           | 1,099  | 1,709         | 1,458                       | 4,199                       |
| CHA630CPA         | CHA630SA        | 15,027        | CHA630SGA              | 20,120                       | 4,662        | 325           | 1,099  | 1,709         | 1,458                       | 4,334                       |
| CHA750CA          | CHA750SA        | 17,044        | CHA750SGA              | 22,137                       | 4,662        | 325           | 1,099  | 1,709         | 1,548                       | 5,189                       |
| CHA750CPA         | CHA750SA        | 18,258        | CHA750SGA              | 23,351                       | 4,662        | 325           | 1,099  | 1,709         | 1,548                       | 5,189                       |
| CHA850CA          | CHA850SA        | 18,450        | CHA850SGA              | 23,543                       | 4,662        | 325           | 1,099  | 1,709         | 1,548                       | 5,189                       |
| CHA850CPA         | CHA850SA        | 19,612        | CHA850SGA              | 24,705                       | 4,662        | 325           | 1,099  | 1,709         | 1,548                       | 5,189                       |
| CHA930CA          | CHA930SA        | 19,858        | CHA930SGA              | 24,951                       | 4,662        | 325           | 1,304  | 2,064         | 1,665                       | 6,357                       |
| CHA930CPA         | CHA930SA        | 21,436        | CHA930SGA              | 26,529                       | 4,662        | 325           | 1,304  | 2,064         | 1,665                       | 6,357                       |
| CHA1100CA         | CHA1100SA       | 21,789        | CHA1100SGA             | 26,882                       | 4,662        | 325           | 1,304  | 2,064         | 1,665                       | 6,357                       |
| CHA1100CPA        | CHA1100SA       | 23,371        | CHA1100SGA             | 28,464                       | 4,662        | 325           | 1,304  | 2,064         | 1,665                       | 6,357                       |
| CHA1170CPA        | CHA1170SA       | 28,294        | CHA1170SGA             | 33,387                       | 4,662        | 325           | 1,304  | 2,064         | 1,782                       | 7,368                       |
| CHA1400CPA        | CHA1400SA       | 31,806        | CHA1400SGA             | Call Factory                 | 4,662        | 325           | 1,304  | 2,064         | 1,782                       | 7,368                       |
| CHA1610CPA        | CHA1610SA       | 33,563        | CHA1610SGA             | Call Factory                 | 4,662        | 325           | 1,607  | Call Factory  | 1,782                       | 8,042                       |
| CHA1900CPA        | CHA1900SA       | 39,540        | CHA1900SGA             | Call Factory                 | 4,662        | 325           | 1,425  | 2,275         | 2,867                       | 10,042                      |
| CHA2160CPA        | CHA2160SA       | 43,754        | CHA2160SGA             | Call Factory                 | 4,662        | 325           | 1,425  | 2,275         | 2,107                       | 10,510                      |
| CHA2200CPA        | CHA2200SA       | 42,875        | CHA2200SGA             | Call Factory                 | 4,662        | 325           | 1,425  | 2,275         | 2,867                       | 11,393                      |
| CHA2440CPA        | CHA2440SA       | 49,729        | CHA2440SGA             | Call Factory                 | 4,662        | 325           | 1,425  | 2,275         | 2,867                       | 12,759                      |
| CHA2500CPA        | CHA2500SA       | 48,321        | CHA2500SGA             | Call Factory                 | 4,662        | 325           | 1,425  | 2,275         | 2,337                       | 11,938                      |
| CHA2780CPA        | CHA2780SA       | 52,010        | CHA2780SGA             | Call Factory                 | 4,662        | 325           | 1,425  | 2,275         | 2,337                       | 13,377                      |

## **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

- Beacon II™ must be ordered as a system. Models 1610, 2440, 2500, 2780 and the models 1900, 2160, 2200 (when used with 404A) require special split circuiting.
- Customer to supply VFD to control VFD approved motors.
  TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- Double Wall Insulated Pans, Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for
- · Must specify which coating at time of order entry.



### **Large Unit Coolers**

## **Air Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |               | Climate                | Climate                      |              | Factor        | y-Installe | d Options Li  | st Price Adders             | (\$US)                      |
|-------------------|-----------------|---------------|------------------------|------------------------------|--------------|---------------|------------|---------------|-----------------------------|-----------------------------|
| Control           | Control         | List<br>Price | Control<br>intelliGen™ | Control<br>intelliGen™       | Electrica    | l Options     | Mechan     | ical Options  | Coil                        | Options                     |
| Standard<br>Model | Config<br>Model | (\$US)        | Config<br>Model        | Config. List<br>Price (\$US) | Beacon<br>II | Room<br>TSTAT | TXV        | TXV &<br>LLSV | Polyester Fin<br>Protection | Bronz-Glow or<br>ElectroFin |
| Air Defrost M     | /lodels with    | Standa        | rd Motors - 4          | 60/1/60                      |              |               |            |               |                             |                             |
| CHA520MA          | CHA520SA        | 12,653        | CHA520SGA              | 17,746                       | 4,662        | 325           | 1,099      | 1,709         | 1,458                       | 4,199                       |
| CHA630MA          | CHA630SA        | 14,054        | CHA630SGA              | 19,147                       | 4,662        | 325           | 1,099      | 1,709         | 1,458                       | 4,334                       |
| Air Defrost M     | /lodels with    | Standa        | rd Motors - 4          | 60/3/60                      |              |               |            |               |                             |                             |
| CHA520DPA         | CHA520SA        | 13,442        | CHA520SGA              | 18,535                       | 4,662        | 325           | 1,099      | 1,709         | 1,458                       | 4,199                       |
| CHA630DPA         | CHA630SA        | 15,027        | CHA630SGA              | 20,120                       | 4,662        | 325           | 1,099      | 1,709         | 1,458                       | 4,334                       |
| CHA750DA          | CHA750SA        | 17,044        | CHA750SGA              | 22,137                       | 4,662        | 325           | 1,099      | 1,709         | 1,548                       | 5,189                       |
| CHA750DPA         | CHA750SA        | 18,258        | CHA750SGA              | 23,351                       | 4,662        | 325           | 1,099      | 1,709         | 1,548                       | 5,189                       |
| CHA850DA          | CHA850SA        | 18,450        | CHA850SGA              | 23,543                       | 4,662        | 325           | 1,099      | 1,709         | 1,548                       | 5,189                       |
| CHA850DPA         | CHA850SA        | 19,612        | CHA850SGA              | 24,705                       | 4,662        | 325           | 1,099      | 1,709         | 1,548                       | 5,189                       |
| CHA930DA          | CHA930SA        | 19,858        | CHA930SGA              | 24,951                       | 4,662        | 325           | 1,304      | 2,064         | 1,665                       | 6,357                       |
| CHA930DPA         | CHA930SA        | 21,436        | CHA930SGA              | 26,529                       | 4,662        | 325           | 1,304      | 2,064         | 1,665                       | 6,357                       |
| CHA1100DA         | CHA1100SA       | 21,789        | CHA1100SGA             | 26,882                       | 4,662        | 325           | 1,304      | 2,064         | 1,665                       | 6,357                       |
| CHA1100DPA        | CHA1100SA       | 23,371        | CHA1100SGA             | 28,464                       | 4,662        | 325           | 1,304      | 2,064         | 1,665                       | 6,357                       |
| CHA1170DPA        | CHA1170SA       | 28,294        | CHA1170SGA             | 33,387                       | 4,662        | 325           | 1,304      | 2,064         | 1,782                       | 7,368                       |
| CHA1400DPA        | CHA1400SA       | 31,806        | CHA1400SGA             | Call Factory                 | 4,662        | 325           | 1,304      | 2,064         | 1,782                       | 7,368                       |
| CHA1610DPA        | CHA1610SA       | 33,563        | CHA1610SGA             | Call Factory                 | 4,662        | 325           | 1,607      | Call Factory  | 1,782                       | 8,042                       |
| CHA1900DPA        | CHA1900SA       | 39,540        | CHA1900SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,867                       | 10,042                      |
| CHA2160DPA        | CHA2160SA       | 43,754        | CHA2160SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,107                       | 10,510                      |
| CHA2200DPA        | CHA2200SA       | 42,875        | CHA2200SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,867                       | 11,393                      |
| CHA2440DPA        | CHA2440SA       | 49,729        | CHA2440SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,867                       | 12,759                      |
| CHA2500DPA        | CHA2500SA       | 48,321        | CHA2500SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,337                       | 11,938                      |
| CHA2780DPA        | CHA2780SA       | 52,010        | CHA2780SGA             | Call Factory                 | 4,662        | 325           | 1,425      | 2,275         | 2,337                       | 13,377                      |

### **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet must be variable speed and controlled in response to space conditions. Single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors. Exception: Evaporators served by a single compressor without unloading capability.

- Beacon II<sup>™</sup> must be ordered as a system. Models 1610, 2440, 2500, 2780 and the models 1900, 2160, 2200 (when used with 404A) require special split circuiting.
- Customer to supply VFD to control VFD approved motors.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- Double Wall Insulated Pans, Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



## **Large Unit Coolers**

## **Electric Defrost Models & Options**

### When Do You Choose a **Configurable Model?**

- · Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate              | Climate         |         | Climate                        | Climate                                     |              | Factor        | y-Installed Options      | List Pric | e Adders (\$US | 5)           |
|----------------------|-----------------|---------|--------------------------------|---|--------------|---------------|--------------------------|-----------|----------------|--------------|
| Control              | Control         | List    | Control                        | Control                                     | Electrical ( | Options       | <b>Drain Pan Options</b> | Mechar    | nical Options  | Coil Options |
| Standard<br>Model    | Config<br>Model | (\$US)  | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon II    | Room<br>TSTAT | Electric                 | TXV       | TXV & LLSV     | Bronz-Glow   |
| Electric Defr        | ost Models      | with To | tally Enclose                  | d VFD Appro                                 | ved Motors   | - 208-23      | 80/3/60                  |           |                |              |
| -                    | CHE450SA        | 15,957  | CHE450SGA                      | 21,050                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,085        |
| -                    | CHE550SA        | 18,240  | CHE550SGA                      | 23,333                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,085        |
| -                    | CHE640SA        | 20,332  | CHE640SGA                      | 25,425                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,941        |
| -                    | CHE740SA        | 23,844  | CHE740SGA                      | 28,937                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,941        |
| -                    | CHE810SA        | 29,097  | CHE810SGA                      | 34,190                                      | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 7,109        |
| -                    | CHE950SA        | 31,565  | CHE950SGA                      | 36,658                                      | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 7,109        |
| -                    | CHE1020SA       | 32,691  | CHE1020SGA                     | 37,784                                      | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 8,121        |
| -                    | CHE1200SA       | 37,258  | CHE1200SGA                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 8,121        |
| -                    | CHE1390SA       | 40,773  | CHE1390SGA                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,607     | Call Factory   | 8,794        |
| -                    | CHE1650SB       | 52,547  | CHE1650SGB                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304     | 2,275          | Call Factory |
| -                    | CHE2120SB       | 64,263  | CHE2120SGB                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,304     | 2,275          | Call Factory |
| -                    | CHL400SA        | 14,899  | CHL400SGA                      | 19,992                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,085        |
| -                    | CHL480SA        | 18,064  | CHL480SGA                      | 23,157                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,085        |
| -                    | CHL560SA        | 19,980  | CHL560SGA                      | 25,073                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,941        |
| -                    | CHL650SA        | 21,914  | CHL650SGA                      | 27,007                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,941        |
| -                    | CHL710SA        | 24,007  | CHL710SGA                      | 29,100                                      | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 7,109        |
| -                    | CHL840SA        | 31,034  | CHL840SGA                      | 36,127                                      | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 7,109        |
| -                    | CHL890SA        | 32,337  | CHL890SGA                      | 37,430                                      | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 8,121        |
| -                    | CHL1050SA       | 36,559  | CHL1050SGA                     | 41,652                                      | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 8,121        |
| -                    | CHL1220SA       | 40,425  | CHL1220SGA                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,607     | Call Factory   | 8,794        |
| -                    | CHL1440SB       | 50,790  | CHL1440SGB                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304     | 2,275          | Call Factory |
| -                    | CHL1860SB       | 61,451  | CHL1860SGB                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,304     | 2,275          | Call Factory |
| <b>Electric Defr</b> | ost Models      | with To | tally Enclose                  | d VFD Appro                                 | ved Motors   | - 460/3/      | 60                       |           |                |              |
| -                    | CHE450SA        | 15,957  | CHE450SGA                      | 21,050                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,085        |
| -                    | CHE550SA        | 18,240  | CHE550SGA                      | 23,333                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,085        |
| -                    | CHE640SA        | 20,332  | CHE640SGA                      | 25,425                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,941        |
| -                    | CHE740SA        | 23,844  | CHE740SGA                      | 28,937                                      | 4,662        | 325           | Standard                 | 1,099     | 1,709          | 5,941        |
| -                    | CHE810SA        | 29,097  | CHE810SGA                      | 34,190                                      | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 7,109        |
| -                    | CHE950SA        | 31,565  | CHE950SGA                      | 36,658                                      | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 7,109        |
| -                    | CHE1020SA       | 32,691  | CHE1020SGA                     | 37,784                                      | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 8,121        |
| -                    | CHE1200SA       | 37,258  | CHE1200SGA                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304     | 2,064          | 8,121        |
| -                    | CHE1390SA       | 40,773  | CHE1390SGA                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,607     | Call Factory   | 8,794        |

### **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

- Adjustable Defrost Term/Fan Delay standard.
- Beacon II™ must be ordered as a system. Models 1610, 2440, 2500, 2780 and the models 1900, 2160, 2200 (when used with 404A) require special split circuiting. Customer to supply VFD to control VFD approved motors.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- 3 Phase Low temp motors and Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for
- more information.

  Call Factory to know the pricing of Double Wall Insulated Drain Pan Option.



### **Large Unit Coolers**

## **Electric Defrost Models & Options**

## When Do You Choose a **Configurable Model?**

- · Choose when there is not a standard model listed or you want to add factory-installed options.
- · When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |                 | Climate                        | Climate                                     |              | Factor        | y-Installed Options      | List Price | e Adders (\$US | 5)                  |
|-------------------|-----------------|-----------------|--------------------------------|---|--------------|---------------|--------------------------|------------|----------------|---------------------|
| Control           | Control         | List            | Control                        | Control                                     | Electrical ( | Options       | <b>Drain Pan Options</b> | Mechan     | ical Options   | <b>Coil Options</b> |
| Standard<br>Model | Config<br>Model | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon II    | Room<br>TSTAT | Electric                 | TXV        | TXV & LLSV     | Bronz-Glow          |
| -                 | CHE1650SB       | 52,547          | CHE1650SGB                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304      | 2,275          | Call Factory        |
| -                 | CHE2120SB       | 64,263          | CHE2120SGB                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,304      | 2,275          | Call Factory        |
| -                 | CHL400SA        | 14,899          | CHL400SGA                      | 19,992                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| -                 | CHL480SA        | 18,064          | CHL480SGA                      | 23,157                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| -                 | CHL560SA        | 19,980          | CHL560SGA                      | 25,073                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| -                 | CHL650SA        | 21,914          | CHL650SGA                      | 27,007                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| -                 | CHL710SA        | 24,007          | CHL710SGA                      | 29,100                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| -                 | CHL840SA        | 31,034          | CHL840SGA                      | 36,127                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| -                 | CHL890SA        | 32,337          | CHL890SGA                      | 37,430                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 8,121               |
| -                 | CHL1050SA       | 36,559          | CHL1050SGA                     | 41,652                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 8,121               |
| -                 | CHL1220SA       | 40,425          | CHL1220SGA                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,607      | Call Factory   | 8,794               |
| -                 | CHL1440SB       | 50,790          | CHL1440SGB                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304      | 2,275          | Call Factory        |
| -                 | CHL1860SB       | 61,451          | CHL1860SGB                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,304      | 2,275          | Call Factory        |
| Electric Defre    | ost Models v    | with St         | andard Moto                    | rs - 208-230/                               | 3/60         |               |                          |            |                |                     |
| CHE450CA          | CHE450SA        | 14,937          | CHE450SGA                      | 20,030                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| CHE450CPA         | CHE450SA        | 15,728          | CHE450SGA                      | 20,821                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| CHE550CA          | CHE550SA        | 17,220          | CHE550SGA                      | 22,313                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| CHE550CPA         | CHE550SA        | 17,996          | CHE550SGA                      | 23,089                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| CHE640CA          | CHE640SA        | 18,802          | CHE640SGA                      | 23,895                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| CHE640CPA         | CHE640SA        | 19,963          | CHE640SGA                      | 25,056                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| CHE740CA          | CHE740SA        | 22,314          | CHE740SGA                      | 27,407                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| CHE740CPA         | CHE740SA        | 23,545          | CHE740SGA                      | 28,638                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| CHE810CA          | CHE810SA        | 27,057          | CHE810SGA                      | 32,150                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| CHE810CPA         | CHE810SA        | 28,607          | CHE810SGA                      | 33,700                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| CHE950CA          | CHE950SA        | 29,525          | CHE950SGA                      | 34,618                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| CHE950CPA         | CHE950SA        | 31,103          | CHE950SGA                      | 36,196                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| CHE1020CPA        | CHE1020SA       | 31,806          | CHE1020SGA                     | 36,899                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 8,121               |
| CHE1200CPA        | CHE1200SA       | 36,373          | CHE1200SGA                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 8,121               |
| CHE1390CPA        | CHE1390SA       | 39,888          | CHE1390SGA                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,607      | Call Factory   | 8,794               |
| CHE1650CPB        | CHE1650SB       | 51,662          | CHE1650SGB                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304      | 2,275          | Call Factory        |
| CHE2120CPB        | CHE2120SB       | 63,083          | CHE2120SGB                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,304      | 2,275          | Call Factory        |
| CHL400CA          | CHL400SA        | 13,879          | CHL400SGA                      | 18,972                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| CHL400CPA         | CHL400SA        | 14,654          | CHL400SGA                      | 19,747                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |

### **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

- Adjustable Defrost Term/Fan Delay standard.
- Beacon II™ must be ordered as a system. Models 1610, 2440, 2500, 2780 and the models 1900, 2160, 2200 (when used with 404A) require special split circuiting.

  Customer to supply VFD to control VFD approved motors.

  TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve

- 3 Phase Low temp motors and Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Call Factory to know the pricing of Double Wall Insulated Drain Pan Option.



## **Large Unit Coolers**

## **Electric Defrost Models & Options**

## When Do You Choose a **Configurable Model?**

- · Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |                 | Climate                        | Climate Factory-Installed Options List Price Adders (\$US) |              |               |                          |        |              |                     |
|-------------------|-----------------|-----------------|--------------------------------|--|--------------|---------------|--------------------------|--------|--------------|---------------------|
| Control           | Control         | List            | Control                        | Control  | Electrical ( | Options       | <b>Drain Pan Options</b> | Mechan | ical Options | <b>Coil Options</b> |
| Standard<br>Model | Config<br>Model | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US)                | Beacon II    | Room<br>TSTAT | Electric                 | тхv    | TXV & LLSV   | Bronz-Glow          |
| CHL480CA          | CHL480SA        | 17,044          | CHL480SGA                      | 22,137   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,085               |
| CHL480CPA         | CHL480SA        | 17,835          | CHL480SGA                      | 22,928   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,085               |
| CHL560CA          | CHL560SA        | 18,450          | CHL560SGA                      | 23,543   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| CHL560CPA         | CHL560SA        | 19,612          | CHL560SGA                      | 24,705   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| CHL650CA          | CHL650SA        | 20,384          | CHL650SGA                      | 25,477   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| CHL650CPA         | CHL650SA        | 21,541          | CHL650SGA                      | 26,634   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| CHL710CA          | CHL710SA        | 21,967          | CHL710SGA                      | 27,060   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| CHL710CPA         | CHL710SA        | 23,545          | CHL710SGA                      | 28,638   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| CHL840CA          | CHL840SA        | 28,994          | CHL840SGA                      | 34,087   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| CHL840CPA         | CHL840SA        | 30,573          | CHL840SGA                      | 35,666   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| CHL890CPA         | CHL890SA        | 31,452          | CHL890SGA                      | 36,545   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 8,121               |
| CHL1050CPA        | CHL1050SA       | 35,674          | CHL1050SGA                     | 40,767   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 8,121               |
| CHL1220CPA        | CHL1220SA       | 39,540          | CHL1220SGA                     | Call Factory   | Call Factory | 325           | Standard                 | 1,607  | Call Factory | 8,794               |
| CHL1440CPB        | CHL1440SB       | 49,905          | CHL1440SGB                     | Call Factory   | 4,662        | 325           | Standard                 | 1,304  | 2,275        | Call Factory        |
| CHL1860CPB        | CHL1860SB       | 60,271          | CHL1860SGB                     | Call Factory   | Call Factory | 325           | Standard                 | 1,304  | 2,275        | Call Factory        |
| Electric Defre    | ost Models      | with St         | andard Moto                    | rs - 460/3/60  |              |               |                          |        |              |                     |
| CHE450DA          | CHE450SA        | 14,937          | CHE450SGA                      | 20,030   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,085               |
| CHE450DPA         | CHE450SA        | 15,728          | CHE450SGA                      | 20,821   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,085               |
| CHE550DA          | CHE550SA        | 17,220          | CHE550SGA                      | 22,313   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,085               |
| CHE550DPA         | CHE550SA        | 17,996          | CHE550SGA                      | 23,089   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,085               |
| CHE640DA          | CHE640SA        | 18,802          | CHE640SGA                      | 23,895   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| CHE640DPA         | CHE640SA        | 19,963          | CHE640SGA                      | 25,056   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| CHE740DA          | CHE740SA        | 22,314          | CHE740SGA                      | 27,407   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| CHE740DPA         | CHE740SA        | 23,545          | CHE740SGA                      | 28,638   | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| CHE810DA          | CHE810SA        | 27,057          | CHE810SGA                      | 32,150   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| CHE810DPA         | CHE810SA        | 28,607          | CHE810SGA                      | 33,700   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| CHE950DA          | CHE950SA        | 29,525          | CHE950SGA                      | 34,618   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| CHE950DPA         | CHE950SA        | 31,103          | CHE950SGA                      | 36,196   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| CHE1020DPA        | CHE1020SA       | 31,806          | CHE1020SGA                     | 36,899   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 8,121               |
| CHE1200DPA        | CHE1200SA       | 36,373          | CHE1200SGA                     | Call Factory   | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 8,121               |
| CHE1390DPA        | CHE1390SA       | 39,888          | CHE1390SGA                     | Call Factory   | Call Factory | 325           | Standard                 | 1,607  | Call Factory | 8,794               |
| CHE1650DPB        | CHE1650SB       | 51,662          | CHE1650SGB                     | Call Factory   | 4,662        | 325           | Standard                 | 1,304  | 2,275        | Call Factory        |

## **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

- · Adjustable Defrost Term/Fan Delay standard.
- Beacon II™ must be ordered as a system. Models 1610, 2440, 2500, 2780 and the models 1900, 2160, 2200 (when used with 404A) require
- special split circuiting.

  Customer to supply VFD to control VFD approved motors.

  TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- 3 Phase Low temp motors and Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for
- · Call Factory to know the pricing of Double Wall Insulated Drain Pan Option.



### **Large Unit Coolers**

## **Electric Defrost Models & Options**

### When Do You Choose a **Configurable Model?**

- · Choose when there is not a standard model listed or you want to add factory-installed options.
- · When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |                 | Climate                        | Climate                                     |              | Factor        | y-Installed Options      | List Price | e Adders (\$US | 5)                  |
|-------------------|-----------------|-----------------|--------------------------------|---|--------------|---------------|--------------------------|------------|----------------|---------------------|
| Control           | Control         | List            | Control                        | Control                                     | Electrical ( | Options       | <b>Drain Pan Options</b> | Mechar     | nical Options  | <b>Coil Options</b> |
| Standard<br>Model | Config<br>Model | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon II    | Room<br>TSTAT | Electric                 | тхv        | TXV & LLSV     | Bronz-Glow          |
| CHE2120DPB        | CHE2120SB       | 63,083          | CHE2120SGB                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,304      | 2,275          | Call Factory        |
| CHL400DA          | CHL400SA        | 13,879          | CHL400SGA                      | 18,972                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| CHL400DPA         | CHL400SA        | 14,654          | CHL400SGA                      | 19,747                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| CHL480DA          | CHL480SA        | 17,044          | CHL480SGA                      | 22,137                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| CHL480DPA         | CHL480SA        | 17,835          | CHL480SGA                      | 22,928                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| CHL560DA          | CHL560SA        | 18,450          | CHL560SGA                      | 23,543                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| CHL560DPA         | CHL560SA        | 19,612          | CHL560SGA                      | 24,705                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| CHL650DA          | CHL650SA        | 20,384          | CHL650SGA                      | 25,477                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| CHL650DPA         | CHL650SA        | 21,541          | CHL650SGA                      | 26,634                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| CHL710DA          | CHL710SA        | 21,967          | CHL710SGA                      | 27,060                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| CHL710DPA         | CHL710SA        | 23,545          | CHL710SGA                      | 28,638                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| CHL840DA          | CHL840SA        | 28,994          | CHL840SGA                      | 34,087                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| CHL840DPA         | CHL840SA        | 30,573          | CHL840SGA                      | 35,666                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| CHL890DPA         | CHL890SA        | 31,452          | CHL890SGA                      | 36,545                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 8,121               |
| CHL1050DPA        | CHL1050SA       | 35,674          | CHL1050SGA                     | 40,767                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 8,121               |
| CHL1220DPA        | CHL1220SA       | 39,540          | CHL1220SGA                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,607      | Call Factory   | 8,794               |
| CHL1440DPB        | CHL1440SB       | 49,905          | CHL1440SGB                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304      | 2,275          | Call Factory        |
| CHL1860DPB        | CHL1860SB       | 60,271          | CHL1860SGB                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,304      | 2,275          | Call Factory        |
| Electric Defr     | ost Models      | with Hi         | gh CFM Moto                    | ors - 208-230/                              | 3/60         |               |                          |            |                |                     |
| -                 | CHE450SA        | 18,011          | CHE450SGA                      | 23,104                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| -                 | CHE550SA        | 20,294          | CHE550SGA                      | 25,387                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| -                 | CHE640SA        | 23,413          | CHE640SGA                      | 28,506                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| -                 | CHE740SA        | 26,925          | CHE740SGA                      | 32,018                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,941               |
| -                 | CHE810SA        | 33,205          | CHE810SGA                      | 38,298                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| -                 | CHE950SA        | 35,673          | CHE950SGA                      | 40,766                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 7,109               |
| -                 | CHE1020SA       | 36,120          | CHE1020SGA                     | 41,213                                      | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 8,121               |
| -                 | CHE1200SA       | 40,687          | CHE1200SGA                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304      | 2,064          | 8,121               |
| -                 | CHE1390SA       | 44,202          | CHE1390SGA                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,607      | Call Factory   | 8,794               |
| -                 | CHE1650SB       | 55,976          | CHE1650SGB                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304      | 2,275          | Call Factory        |
| -                 | CHE2120SB       | 68,835          | CHE2120SGB                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,304      | 2,275          | Call Factory        |
| -                 | CHL400SA        | 16,953          | CHL400SGA                      | 22,046                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |
| -                 | CHL480SA        | 20,118          | CHL480SGA                      | 25,211                                      | 4,662        | 325           | Standard                 | 1,099      | 1,709          | 5,085               |

## **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

- · Adjustable Defrost Term/Fan Delay standard.
- Beacon II™ must be ordered as a system. Models 1610, 2440, 2500, 2780 and the models 1900, 2160, 2200 (when used with 404A) require special split circuiting. Customer to supply VFD to control VFD approved motors.
- TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve
- 3 Phase Low temp motors and Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for
- Call Factory to know the pricing of Double Wall Insulated Drain Pan Option.



## **Large Unit Coolers**

## **Electric Defrost Models & Options**

### When Do You Choose a **Configurable Model?**

- · Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           | Climate         |                 | Climate                        | Climate                                     | <u>-</u>     |               |                          |        |              |                     |
|-------------------|-----------------|-----------------|--------------------------------|---|--------------|---------------|--------------------------|--------|--------------|---------------------|
| Control           | Control         | List            | Control                        | Control                                     | Electrical ( | Options       | <b>Drain Pan Options</b> | Mechan | ical Options | <b>Coil Options</b> |
| Standard<br>Model | Config<br>Model | Price<br>(\$US) | intelliGen™<br>Config<br>Model | intelliGen™<br>Config. List<br>Price (\$US) | Beacon II    | Room<br>TSTAT | Electric                 | TXV    | TXV & LLSV   | Bronz-Glow          |
| -                 | CHL560SA        | 23,061          | CHL560SGA                      | 28,154                                      | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| -                 | CHL650SA        | 24,995          | CHL650SGA                      | 30,088                                      | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| -                 | CHL710SA        | 28,115          | CHL710SGA                      | 33,208                                      | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| -                 | CHL840SA        | 35,142          | CHL840SGA                      | 40,235                                      | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| -                 | CHL890SA        | 35,766          | CHL890SGA                      | 40,859                                      | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 8,121               |
| -                 | CHL1050SA       | 39,988          | CHL1050SGA                     | 45,081                                      | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 8,121               |
| -                 | CHL1220SA       | 43,854          | CHL1220SGA                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,607  | Call Factory | 8,794               |
| -                 | CHL1440SB       | 54,219          | CHL1440SGB                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304  | 2,275        | Call Factory        |
| -                 | CHL1860SB       | 66,023          | CHL1860SGB                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,304  | 2,275        | Call Factory        |
| Electric Defre    | ost Models      | with Hi         | gh CFM Moto                    | rs - 460/3/60                               | )            |               |                          |        |              |                     |
| -                 | CHE450SA        | 18,011          | CHE450SGA                      | 23,104                                      | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,085               |
| -                 | CHE550SA        | 20,294          | CHE550SGA                      | 25,387                                      | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,085               |
| -                 | CHE640SA        | 23,413          | CHE640SGA                      | 28,506                                      | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| -                 | CHE740SA        | 26,925          | CHE740SGA                      | 32,018                                      | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| -                 | CHE810SA        | 33,205          | CHE810SGA                      | 38,298                                      | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| -                 | CHE950SA        | 35,673          | CHE950SGA                      | 40,766                                      | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| -                 | CHE1020SA       | 36,120          | CHE1020SGA                     | 41,213                                      | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 8,121               |
| -                 | CHE1200SA       | 40,687          | CHE1200SGA                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 8,121               |
| -                 | CHE1390SA       | 44,202          | CHE1390SGA                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,607  | Call Factory | 8,794               |
| -                 | CHE1650SB       | 55,976          | CHE1650SGB                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304  | 2,275        | Call Factory        |
| -                 | CHE2120SB       | 68,835          | CHE2120SGB                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,304  | 2,275        | Call Factory        |
| -                 | CHL400SA        | 16,953          | CHL400SGA                      | 22,046                                      | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,085               |
| -                 | CHL480SA        | 20,118          | CHL480SGA                      | 25,211                                      | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,085               |
| -                 | CHL560SA        | 23,061          | CHL560SGA                      | 28,154                                      | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| -                 | CHL650SA        | 24,995          | CHL650SGA                      | 30,088                                      | 4,662        | 325           | Standard                 | 1,099  | 1,709        | 5,941               |
| -                 | CHL710SA        | 28,115          | CHL710SGA                      | 33,208                                      | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| -                 | CHL840SA        | 35,142          | CHL840SGA                      | 40,235                                      | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 7,109               |
| -                 | CHL890SA        | 35,766          | CHL890SGA                      | 40,859                                      | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 8,121               |
| -                 | CHL1050SA       | 39,988          | CHL1050SGA                     | 45,081                                      | 4,662        | 325           | Standard                 | 1,304  | 2,064        | 8,121               |
| -                 | CHL1220SA       | 43,854          | CHL1220SGA                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,607  | Call Factory | 8,794               |
| -                 | CHL1440SB       | 54,219          | CHL1440SGB                     | Call Factory                                | 4,662        | 325           | Standard                 | 1,304  | 2,275        | Call Factory        |
| -                 | CHL1860SB       | 66,023          | CHL1860SGB                     | Call Factory                                | Call Factory | 325           | Standard                 | 1,304  | 2,275        | Call Factory        |

### **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

- · Adjustable Defrost Term/Fan Delay standard.
- Beacon II™ must be ordered as a system. Models 1610, 2440, 2500, 2780 and the models 1900, 2160, 2200 (when used with 404A) require special split circuiting.

  Customer to supply VFD to control VFD approved motors.

  TXV = Expansion Valve; LLSV = Liquid Line Solenoid Valve

- 3 Phase Low temp motors and Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- · Call Factory to know the pricing of Double Wall Insulated Drain Pan Option.



### **Large Unit Coolers**

## **Hot Gas Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate                | <b>3</b> 11               |               | Factory-Installed Options List Price Adders (\$US) |               |                          |                    |                             |  |  |
|------------------------|---------------------------|---------------|--|---------------|--------------------------|--------------------|-----------------------------|--|--|
| Control                | Climate<br>Control Config | List<br>Price |  | Drain Pan Opt | ions                     | Mechanical Options | Coil Options                |  |  |
| Standard<br>Model      | Model                     | (\$US)        | Electric   | Hot Gas Loop  | Double Wall<br>Insulated | TXV                | Bronz-Glow or<br>ElectroFin |  |  |
| <b>Hot Gas Defrost</b> | Models with Tota          | ally Enclos   | ed VFD Ap  | proved Motors | - 208-230/3/60           |                    |                             |  |  |
| -                      | CHG450SA                  | 15,428        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| -                      | CHG550SA                  | 17,891        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| -                      | CHG640SA                  | 19,803        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| -                      | CHG740SA                  | 23,319        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| -                      | CHG810SA                  | 28,049        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| -                      | CHG950SA                  | 31,034        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| -                      | CHG1020SA                 | 31,988        | Standard   | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| -                      | CHG1200SA                 | 36,730        | Standard   | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| -                      | CHG1390SA                 | 40,244        | Standard   | 1,098         | Call Factory             | 1,607              | 8,042                       |  |  |
| -                      | CHG1650SA                 | 49,206        | Standard   | 1,098         | Call Factory             | 1,607              | 10,042                      |  |  |
| -                      | CHG2120SB                 | 61,975        | Standard   | 1,580         | Call Factory             | 1,607              | Call Factory                |  |  |
| -                      | CHF400SA                  | 14,551        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| -                      | CHF480SA                  | 17,539        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| -                      | CHF560SA                  | 19,629        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| -                      | CHF650SA                  | 21,734        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| -                      | CHF710SA                  | 23,829        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| -                      | CHF840SA                  | 30,682        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| -                      | CHF890SA                  | 31,988        | Standard   | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| -                      | CHF1050SA                 | 36,028        | Standard   | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| -                      | CHF1220SA                 | 40,244        | Standard   | 1,098         | Call Factory             | 1,607              | 8,042                       |  |  |
| -                      | CHF1440SA                 | 50,262        | Standard   | 1,098         | Call Factory             | 1,607              | 10,042                      |  |  |
| -                      | CHF1860SB                 | 60,924        | Standard   | 1,580         | Call Factory             | 1,607              | Call Factory                |  |  |
| <b>Hot Gas Defrost</b> | Models with Tota          | ally Enclos   | ed VFD Ap  | proved Motors | - 460/3/60               |                    |                             |  |  |
| -                      | CHG450SA                  | 15,428        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| -                      | CHG550SA                  | 17,891        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| -                      | CHG640SA                  | 19,803        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| -                      | CHG740SA                  | 23,319        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| -                      | CHG810SA                  | 28,049        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| -                      | CHG950SA                  | 31,034        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| -                      | CHG1020SA                 | 31,988        | Standard   | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| -                      | CHG1200SA                 | 36,730        | Standard   | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| -                      | CHG1390SA                 | 40,244        | Standard   | 1,098         | Call Factory             | 1,607              | 8,042                       |  |  |
| -                      | CHG1650SA                 | 49,206        | Standard   | 1,098         | Call Factory             | 1,607              | 10,042                      |  |  |

## **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet must be variable speed and controlled in response to space conditions. Single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors. Exception: Evaporators served by a single compressor without unloading capability.

- Adjustable Defrost Term/Fan Delay standard.
- Customer to supply VFD to control VFD approved motors.
- TXV = Expansion Valve
- 3 Phase Low temp motors and Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- $\bullet$  Must specify which coating at time of order entry.



## **Large Unit Coolers**

## **Hot Gas Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate                |                           |               | Factory-Installed Options List Price Adders (\$US) |               |                          |                    |                             |  |  |
|------------------------|---------------------------|---------------|--|---------------|--------------------------|--------------------|-----------------------------|--|--|
| Control                | Climate<br>Control Config | List<br>Price |  | Drain Pan Opt | ions                     | Mechanical Options | Coil Options                |  |  |
| Standard<br>Model      | Model                     | (\$US)        | Electric   | Hot Gas Loop  | Double Wall<br>Insulated | TXV                | Bronz-Glow or<br>ElectroFin |  |  |
| -                      | CHG2120SB                 | 61,975        | Standard   | 1,580         | Call Factory             | 1,607              | Call Factory                |  |  |
| -                      | CHF400SA                  | 14,551        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| -                      | CHF480SA                  | 17,539        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| -                      | CHF560SA                  | 19,629        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| -                      | CHF650SA                  | 21,734        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| -                      | CHF710SA                  | 23,829        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| -                      | CHF840SA                  | 30,682        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| -                      | CHF890SA                  | 31,988        | Standard   | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| -                      | CHF1050SA                 | 36,028        | Standard   | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| -                      | CHF1220SA                 | 40,244        | Standard   | 1,098         | Call Factory             | 1,607              | 8,042                       |  |  |
| -                      | CHF1440SA                 | 50,262        | Standard   | 1,098         | Call Factory             | 1,607              | 10,042                      |  |  |
| -                      | CHF1860SB                 | 60,924        | Standard   | 1,580         | Call Factory             | 1,607              | Call Factory                |  |  |
| <b>Hot Gas Defrost</b> | Models with Star          | ndard Mo      | tors - 208-  | 230/1/60      |                          |                    |                             |  |  |
| CHG450BA               | CHG450SA                  | 14,407        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| CHG550BA               | CHG550SA                  | 16,869        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| CHF400BA               | CHF400SA                  | 13,532        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| CHF480BA               | CHF480SA                  | 16,518        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| <b>Hot Gas Defrost</b> | Models with Star          | ndard Mot     | tors - 208-  | 230/3/60      |                          |                    |                             |  |  |
| CHG450CPA              | CHG450SA                  | 15,200        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| CHG550CPA              | CHG550SA                  | 17,659        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| CHG640CA               | CHG640SA                  | 18,273        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHG640CPA              | CHG640SA                  | 19,505        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHG740CA               | CHG740SA                  | 21,789        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHG740CPA              | CHG740SA                  | 23,018        | Standard   | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHG810CA               | CHG810SA                  | 26,009        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| CHG810CPA              | CHG810SA                  | 27,589        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| CHG950CA               | CHG950SA                  | 28,994        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| CHG950CPA              | CHG950SA                  | 30,573        | Standard   | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| CHG1020CPA             | CHG1020SA                 | 31,103        | Standard   | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| CHG1200CPA             | CHG1200SA                 | 35,845        | Standard   | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| CHG1390CPA             | CHG1390SA                 | 39,359        | Standard   | 1,098         | Call Factory             | 1,607              | 8,042                       |  |  |
| CHG1650CPA             | CHG1650SA                 | 48,321        | Standard   | 1,098         | Call Factory             | 1,607              | 10,042                      |  |  |
| CHG2120CPB             | CHG2120SB                 | 60,795        | Standard   | 1,580         | Call Factory             | 1,607              | Call Factory                |  |  |
| CHF400CPA              | CHF400SA                  | 14,320        | Standard   | 615           | Call Factory             | 1,099              | 4,334                       |  |  |

## **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet must be variable speed and controlled in response to space conditions. Single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors. Exception: Evaporators served by a single compressor without unloading capability.

- · Adjustable Defrost Term/Fan Delay standard.
- Customer to supply VFD to control VFD approved motors.
- TXV = Expansion Valve
- 3 Phase Low temp motors and Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



### **Large Unit Coolers**

## **Hot Gas Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate                |                           | Factory-Installed Options List Price Adders (\$US) |             |               |                          |                    |                             |  |  |
|------------------------|---------------------------|--|-------------|---------------|--------------------------|--------------------|-----------------------------|--|--|
| Control                | Climate<br>Control Config | List<br>Price                                      |             | Drain Pan Opt | ions                     | Mechanical Options | Coil Options                |  |  |
| Standard<br>Model      | Model                     | (\$US)   | Electric    | Hot Gas Loop  | Double Wall<br>Insulated | TXV                | Bronz-Glow or<br>ElectroFin |  |  |
| CHF480CPA              | CHF480SA                  | 17,312   | Standard    | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| CHF560CA               | CHF560SA                  | 18,099   | Standard    | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHF560CPA              | CHF560SA                  | 19,329   | Standard    | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHF650CA               | CHF650SA                  | 20,204   | Standard    | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHF650CPA              | CHF650SA                  | 21,436   | Standard    | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHF710CA               | CHF710SA                  | 21,789   | Standard    | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| CHF710CPA              | CHF710SA                  | 23,371   | Standard    | 615           | Call Factory             | 1,304              | 6,142                       |  |  |
| CHF840CA               | CHF840SA                  | 28,642   | Standard    | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| CHF840CPA              | CHF840SA                  | 30,219   | Standard    | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| CHF890CPA              | CHF890SA                  | 31,103   | Standard    | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| CHF1050CPA             | CHF1050SA                 | 35,143   | Standard    | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| CHF1220CPA             | CHF1220SA                 | 39,359   | Standard    | 1,098         | Call Factory             | 1,607              | 8,042                       |  |  |
| CHF1440CPA             | CHF1440SA                 | 49,377   | Standard    | 1,098         | Call Factory             | 1,607              | 10,042                      |  |  |
| CHF1860CPB             | CHF1860SB                 | 59,744   | Standard    | 1,580         | Call Factory             | 1,607              | Call Factory                |  |  |
| <b>Hot Gas Defrost</b> | Models with Star          | ndard Mot  | tors - 460/ | 1/60          |                          |                    |                             |  |  |
| CHG450MA               | CHG450SA                  | 14,407   | Standard    | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| CHG550MA               | CHG550SA                  | 16,869   | Standard    | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| CHF400MA               | CHF400SA                  | 13,532   | Standard    | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| CHF480MA               | CHF480SA                  | 16,518   | Standard    | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| <b>Hot Gas Defrost</b> | Models with Star          | ndard Mot  | tors - 460/ | 3/60          |                          |                    |                             |  |  |
| CHG450DPA              | CHG450SA                  | 15,200   | Standard    | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| CHG550DPA              | CHG550SA                  | 17,659   | Standard    | 615           | Call Factory             | 1,099              | 4,334                       |  |  |
| CHG640DA               | CHG640SA                  | 18,273   | Standard    | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHG640DPA              | CHG640SA                  | 19,505   | Standard    | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHG740DA               | CHG740SA                  | 21,789   | Standard    | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHG740DPA              | CHG740SA                  | 23,018   | Standard    | 615           | Call Factory             | 1,099              | 5,189                       |  |  |
| CHG810DA               | CHG810SA                  | 26,009   | Standard    | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| CHG810DPA              | CHG810SA                  | 27,589   | Standard    | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| CHG950DA               | CHG950SA                  | 28,994   | Standard    | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| CHG950DPA              | CHG950SA                  | 30,573   | Standard    | 615           | Call Factory             | 1,304              | 6,357                       |  |  |
| CHG1020DPA             | CHG1020SA                 | 31,103   | Standard    | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| CHG1200DPA             | CHG1200SA                 | 35,845   | Standard    | 1,098         | Call Factory             | 1,304              | 7,368                       |  |  |
| CHG1390DPA             | CHG1390SA                 | 39,359   | Standard    | 1,098         | Call Factory             | 1,607              | 8,042                       |  |  |
| CHG1650DPA             | CHG1650SA                 | 48,321   | Standard    | 1,098         | Call Factory             | 1,607              | 10,042                      |  |  |

## **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet must be variable speed and controlled in response to space conditions. Single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors. Exception: Evaporators served by a single compressor without unloading capability.

- Adjustable Defrost Term/Fan Delay standard.
- Customer to supply VFD to control VFD approved motors.
- TXV = Expansion Valve
- 3 Phase Low temp motors and Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



## **Large Unit Coolers**

## **Hot Gas Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate                |                           |               |             | Factor        | y-Installed Opti         | ons List Price Adders (\$ | SUS)                        |
|------------------------|---------------------------|---------------|-------------|---------------|--------------------------|---------------------------|-----------------------------|
| Control                | Climate<br>Control Config | List<br>Price |             | Drain Pan Opt | ions                     | Mechanical Options        | Coil Options                |
| Standard<br>Model      | Model                     | (\$US)        | Electric    | Hot Gas Loop  | Double Wall<br>Insulated | TXV                       | Bronz-Glow or<br>ElectroFin |
| CHG2120DPB             | CHG2120SB                 | 60,795        | Standard    | 1,580         | Call Factory             | 1,607                     | Call Factory                |
| CHF400DPA              | CHF400SA                  | 14,320        | Standard    | 615           | Call Factory             | 1,099                     | 4,334                       |
| CHF480DPA              | CHF480SA                  | 17,312        | Standard    | 615           | Call Factory             | 1,099                     | 4,334                       |
| CHF560DA               | CHF560SA                  | 18,099        | Standard    | 615           | Call Factory             | 1,099                     | 5,189                       |
| CHF560DPA              | CHF560SA                  | 19,329        | Standard    | 615           | Call Factory             | 1,099                     | 5,189                       |
| CHF650DA               | CHF650SA                  | 20,204        | Standard    | 615           | Call Factory             | 1,099                     | 5,189                       |
| CHF650DPA              | CHF650SA                  | 21,436        | Standard    | 615           | Call Factory             | 1,099                     | 5,189                       |
| CHF710DA               | CHF710SA                  | 21,789        | Standard    | 615           | Call Factory             | 1,304                     | 6,357                       |
| CHF710DPA              | CHF710SA                  | 23,371        | Standard    | 615           | Call Factory             | 1,304                     | 6,357                       |
| CHF840DA               | CHF840SA                  | 28,642        | Standard    | 615           | Call Factory             | 1,304                     | 6,357                       |
| CHF840DPA              | CHF840SA                  | 30,219        | Standard    | 615           | Call Factory             | 1,304                     | 6,357                       |
| CHF890DPA              | CHF890SA                  | 31,103        | Standard    | 1,098         | Call Factory             | 1,304                     | 7,368                       |
| CHF1050DPA             | CHF1050SA                 | 35,143        | Standard    | 1,098         | Call Factory             | 1,304                     | 7,368                       |
| CHF1220DPA             | CHF1220SA                 | 39,359        | Standard    | 1,098         | Call Factory             | 1,607                     | 8,042                       |
| CHF1440DPA             | CHF1440SA                 | 49,377        | Standard    | 1,098         | Call Factory             | 1,607                     | 10,042                      |
| CHF1860DPB             | CHF1860SB                 | 59,744        | Standard    | 1,580         | Call Factory             | 1,607                     | Call Factory                |
| <b>Hot Gas Defrost</b> | Models with Hig           | h CFM Mo      | tors - 208- | 230/3/60      |                          |                           |                             |
| -                      | CHG450SA                  | 17,483        | Standard    | 615           | Call Factory             | 1,099                     | 4,334                       |
| -                      | CHG550SA                  | 19,945        | Standard    | 615           | Call Factory             | 1,099                     | 4,334                       |
| -                      | CHG640SA                  | 22,884        | Standard    | 615           | Call Factory             | 1,099                     | 5,189                       |
| -                      | CHG740SA                  | 26,400        | Standard    | 615           | Call Factory             | 1,099                     | 5,189                       |
| -                      | CHG810SA                  | 32,157        | Standard    | 615           | Call Factory             | 1,304                     | 6,357                       |
| -                      | CHG950SA                  | 35,142        | Standard    | 615           | Call Factory             | 1,304                     | 6,357                       |
| -                      | CHG1020SA                 | 35,417        | Standard    | 1,098         | Call Factory             | 1,304                     | 7,368                       |
| -                      | CHG1200SA                 | 40,159        | Standard    | 1,098         | Call Factory             | 1,304                     | 7,368                       |
| -                      | CHG1390SA                 | 43,673        | Standard    | 1,098         | Call Factory             | 1,607                     | 8,042                       |
| -                      | CHG1650SA                 | 52,635        | Standard    | 1,098         | Call Factory             | 1,607                     | 10,042                      |
| -                      | CHG2120SB                 | 66,547        | Standard    | 1,580         | Call Factory             | 1,607                     | Call Factory                |
| -                      | CHF400SA                  | 16,608        | Standard    | 615           | Call Factory             | 1,099                     | 4,334                       |
| -                      | CHF480SA                  | 19,593        | Standard    | 615           | Call Factory             | 1,099                     | 4,334                       |
| -                      | CHF560SA                  | 22,710        | Standard    | 615           | Call Factory             | 1,099                     | 5,189                       |
| -                      | CHF650SA                  | 24,815        | Standard    | 615           | Call Factory             | 1,099                     | 5,189                       |
| -                      | CHF710SA                  | 27,937        | Standard    | 615           | Call Factory             | 1,304                     | 6,357                       |
| -                      | CHF840SA                  | 34,790        | Standard    | 615           | Call Factory             | 1,304                     | 6,357                       |

## Regulation Requires VFD Approved Motors!

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet must be variable speed and controlled in response to space conditions. Single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors. Exception: Evaporators served by a single compressor without unloading capability.

- · Adjustable Defrost Term/Fan Delay standard.
- Customer to supply VFD to control VFD approved motors.
- TXV = Expansion Valve
- 3 Phase Low temp motors and Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



### **Large Unit Coolers**

## **Hot Gas Defrost Models & Options**

# When Do You Choose a Configurable Model?

- Choose when there is not a standard model listed or you want to add factory-installed options.
- When ordering a configurable model, remember to specify the voltage and fan motor type.

| Climate           |                           |               |             | Factor        | y-Installed Opt          | ions List Price Adders (\$ | US)                         |
|-------------------|---------------------------|---------------|-------------|---------------|--------------------------|----------------------------|-----------------------------|
| Control           | Climate<br>Control Config | List<br>Price |             | Drain Pan Opt | ions                     | Mechanical Options         | Coil Options                |
| Standard<br>Model | Model                     | (\$US)        | Electric    | Hot Gas Loop  | Double Wall<br>Insulated | TXV                        | Bronz-Glow or<br>ElectroFin |
| -                 | CHF890SA                  | 35,417        | Standard    | 1,098         | Call Factory             | 1,304                      | 7,368                       |
| -                 | CHF1050SA                 | 39,457        | Standard    | 1,098         | Call Factory             | 1,304                      | 7,368                       |
| -                 | CHF1220SA                 | 43,673        | Standard    | 1,098         | Call Factory             | 1,607                      | 8,042                       |
| -                 | CHF1440SA                 | 53,691        | Standard    | 1,098         | Call Factory             | 1,607                      | 10,042                      |
| -                 | CHF1860SB                 | 65,496        | Standard    | 1,580         | Call Factory             | 1,607                      | Call Factory                |
| Hot Gas Defros    | t Models with Hig         | h CFM Mo      | tors - 460/ | 3/60          |                          |                            |                             |
| -                 | CHG450SA                  | 17,483        | Standard    | 615           | Call Factory             | 1,099                      | 4,334                       |
| -                 | CHG550SA                  | 19,945        | Standard    | 615           | Call Factory             | 1,099                      | 4,334                       |
| -                 | CHG640SA                  | 22,884        | Standard    | 615           | Call Factory             | 1,099                      | 5,189                       |
| -                 | CHG740SA                  | 26,400        | Standard    | 615           | Call Factory             | 1,099                      | 5,189                       |
| -                 | CHG810SA                  | 32,157        | Standard    | 615           | Call Factory             | 1,304                      | 6,357                       |
| -                 | CHG950SA                  | 35,142        | Standard    | 615           | Call Factory             | 1,304                      | 6,357                       |
| -                 | CHG1020SA                 | 35,417        | Standard    | 1,098         | Call Factory             | 1,304                      | 7,368                       |
| -                 | CHG1200SA                 | 40,159        | Standard    | 1,098         | Call Factory             | 1,304                      | 7,368                       |
| -                 | CHG1390SA                 | 43,673        | Standard    | 1,098         | Call Factory             | 1,607                      | 8,042                       |
| -                 | CHG1650SA                 | 52,635        | Standard    | 1,098         | Call Factory             | 1,607                      | 10,042                      |
| -                 | CHG2120SB                 | 66,547        | Standard    | 1,580         | Call Factory             | 1,607                      | Call Factory                |
| -                 | CHF400SA                  | 16,608        | Standard    | 615           | Call Factory             | 1,099                      | 4,334                       |
| -                 | CHF480SA                  | 19,593        | Standard    | 615           | Call Factory             | 1,099                      | 4,334                       |
| -                 | CHF560SA                  | 22,710        | Standard    | 615           | Call Factory             | 1,099                      | 5,189                       |
| -                 | CHF650SA                  | 24,815        | Standard    | 615           | Call Factory             | 1,099                      | 5,189                       |
| -                 | CHF710SA                  | 27,937        | Standard    | 615           | Call Factory             | 1,304                      | 6,357                       |
| -                 | CHF840SA                  | 34,790        | Standard    | 615           | Call Factory             | 1,304                      | 6,357                       |
| -                 | CHF890SA                  | 35,417        | Standard    | 1,098         | Call Factory             | 1,304                      | 7,368                       |
| -                 | CHF1050SA                 | 39,457        | Standard    | 1,098         | Call Factory             | 1,304                      | 7,368                       |
| -                 | CHF1220SA                 | 43,673        | Standard    | 1,098         | Call Factory             | 1,607                      | 8,042                       |
| -                 | CHF1440SA                 | 53,691        | Standard    | 1,098         | Call Factory             | 1,607                      | 10,042                      |
| -                 | CHF1860SB                 | 65,496        | Standard    | 1,580         | Call Factory             | 1,607                      | Call Factory                |

## **Regulation Requires VFD Approved Motors!**

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet must be variable speed and controlled in response to space conditions. Single phase evaporator fan motors less than 1 HP and less than 460V must be variable speed EC motors. Exception: Evaporators served by a single compressor without unloading capability.

- · Adjustable Defrost Term/Fan Delay standard.
- Customer to supply VFD to control VFD approved motors.
- TXV = Expansion Valve
- 3 Phase Low temp motors and Stainless Steel Cabinet & Pan, Drain Pan Baffles, Electric Re-Heat Option, Dual Circuited Coils, and Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- Must specify which coating at time of order entry.



## **Large Unit Coolers**

## **Hot Gas Reverse Cycle Kits**

## Need a Hot Gas Reverse Cycle Kit?

Need help? Please contact your local Sales Representative or Account Engineer for assistance.

### Kits for Models with Standard Electric Pan

| Climate Cont<br>Models U |             | Factory-       | Installed | Shipped-Loose |                      |  |
|--------------------------|-------------|----------------|-----------|---------------|----------------------|--|
| СНС                      | CHF         | Option<br>Code | · Adder   |               | List Price<br>(\$US) |  |
| 450 - 550                | 400 - 480   | RCK.EP-1       | 3,282     | 89910901      | 969                  |  |
| 640 - 950                | 560 - 840   | RCK.EP-2       | 3,282     | 89910902      | 1,110                |  |
| 1020                     | 890         | RCK.EP-3       | 3,282     | 89910903      | 1,384                |  |
| 1200                     | 1050        | RCK.EP-4       | 4,786     | 89910904      | 1,535                |  |
| 1390                     | 1220        | RCK.EP-5       | 4,786     | 89911101      | 1,710                |  |
| 1650 - 2120              | 1440 - 1860 | RCK.EP-6       | 4,786     | 89911301      | 1,710                |  |

#### Notes:

- Factory-installed kits include expansion valve and TXV bypass check valve assembly. Specify valve model style, refrigerant, and SST on order.
- Shipped-loose kits include one check valve and piping for TXV bypass around expansion valve. Kit does not include expansion valve.

### Kits for Models with Optional Hot Gas Pan

| Climate Cont<br>Models U |           | Factory-l      | nstalled                      | Shipped-Loose  |                      |  |
|--------------------------|-----------|----------------|-------------------------------|----------------|----------------------|--|
| СНС                      | CHF       | Option<br>Code | List Price<br>Adder<br>(\$US) | Part<br>Number | List Price<br>(\$US) |  |
| 450 - 550                | 400 - 480 | RCK.HGP-1      | 5,020                         | 89910905       | 2,400                |  |
| 640 - 950                | 560 - 840 | RCK.HGP-2      | 5,635                         | 89910906       | 3,048                |  |
| 1020                     | 890       | RCK.HGP-3      | 5,898                         | 89910907       | 3,323                |  |
| 1200                     | 1050      | RCK.HGP-4      | 6,566                         | 89910908       | 3,737                |  |
| 1390                     | 1220      | RCK.HGP-5      | 8,863                         | 89911102       | 5,861                |  |
| 1650                     | 1440      | RCK.HGP-6      | 9,423                         | 89911302       | 6,452                |  |
| 2120                     | 1860      | RCK.HGP-7      | 9,440                         | 89911303       | 6,472                |  |

- Factory installed kits included expansion valve, TXV Bypass check valve assembly, suction check valve assembly, and drain pan check valve assembly. Kit does not include hot gas pan price. Specify valve model style, refrigerant, and SST on order.
- Shipped-loose kits include one check valve and piping for TXV bypass around expansion valve, one check valve and piping for drain pan assembly and one check valve and piping for suction assembly. Kit does not include Hot gas pan pricing. Kit does not include expansion valve.



## **Large Unit Coolers**

## **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something or need help selecting the appropriate accessory for your unit? Please contact your local Sales Representative or Account Engineer for assistance.

| Part Number         | Description   | List Price<br>(\$US) | Notes   |
|---------------------|---|----------------------|---|
| Room Thermo         | ostats  | •                    |   |
| 2891040             | Room Thermostat   | 309                  | -   |
| 28963301            | Electronic Room Thermostat  | 502                  | -   |
| Extended Thre       | ow  |                      |   |
| 89910701            | Collar for Air Throw (24" fan)  | 535                  | Must be used with wire fan guards. Must order 1 per fan.  |
| 89904401            | Collar for Air Throw (30" fan)  | 713                  | Must be used with wire fan guards. Must order 1 per fan.  |
| Defrost Contr       | ols   |                      |   |
| 21340101            | Electric Defrost Timer (60 Hz)  | 362                  | -   |
| 5505-R              | 30-Amp Contactor  | 387                  | Use as fan or heater contactor  |
| 5738-N              | 50-Amp Contactor  | 440                  | Use Interlink part 2252340  |
| Check Valves        |   |                      |   |
| 5731F               | 1 5/8" Suction Line Check Valve   | 881                  | -   |
| 2933034             | 2 1/8" Suction Line Check Valve   | 1,805                | -   |
| 2933042             | 2 5/8" Suction Line Check Valve   | 2,078                | -   |
| Drain Line He       | aters   |                      |   |
| 5508Q               | 6 ft. Drain Line heater (208-230V, 42 Watts)  | 157                  | -   |
| 5594P               | 12 ft. Drain Line heater (208-230V, 84 Watts)   | 171                  | -   |
| 5595P               | 18 ft. Drain Line heater (208-230V, 126 Watts)  | 203                  | -   |
| 5596P               | 36 ft. Drain Line heater (208-230V, 252 Watts)  | 311                  | -   |
| 5597P               | 60 ft. Drain Line heater (208-230V, 420 Watts)  | 573                  | -   |
| <b>Heat Exchang</b> | ers   |                      |   |
| 24200009            | Heat Exchanger used on 520 - 630 Air Defrost Models, 450 - 550<br>Electric & Hot Gas Defrost Models (6 FPI), and 400 - 480 Electric & Hot<br>Gas Defrost Models (4.5 FPI)       | 605                  | 7/8" Liquid Connection OD, 1 5/8" Suction<br>Connecction OD, 16" Length, 4lbs Approx. Ship Wt.    |
| 24200010            | Heat Exchanger used on 750 - 850 Air Defrost Models   | 929                  | 7/8" Liquid Connection OD, 2 1/8" Suction<br>Connecction OD, 17" Length, 6lbs Approx. Ship Wt.    |
| 24200011            | Heat Exchanger used on 930 - 1400 Air Defrost Models, 640 Electric<br>& Hot Gas Defrost Models (6 FPI), and 560 - 650 Electric & Hot Gas<br>Defrost Models (4.5 FPI)            | 1,275                | 7/8" Liquid Connection OD, 2 1/8" Suction<br>Connecction OD, 25" Length, 8lbs Approx. Ship Wt.    |
| 24200012            | Heat Exchanger used on 740 - 1390 Electric & Hot Gas Defrost Models (6 FPI), and 710 - 1220 Electric & Hot Gas Defrost Models (4.5 FPI)   | 1,496                | 1 1/8" Liquid Connection OD, 2 1/8" Suction<br>Connecction OD, 27" Length, 9lbs Approx. Ship Wt.  |
| 24200013            | Heat Exchanger used on 1610 - 2440 Air Defrost Models   | 1,608                | 1 1/8" Liquid Connection OD, 2 5/8" Suction<br>Connection OD, 28" Length, 10lbs Approx. Ship Wt.  |
| 24200015            | Heat Exchanger used on 2500 - 2780 Air Defrost Models, 1650 - 2120<br>Electric & Hot Gas Defrost Models (6 FPI), and 1440 - 1860 Electric &<br>Hot Gas Defrost Models (4.5 FPI) | 2,169                | 1 3/8" Liquid Connection OD, 2 5/8" Suction<br>Connecction OD, 32" Length, 10lbs Approx. Ship Wt. |



## **Large Unit Coolers**

## **Shipped-Loose Accessories**

### **Expansion Valves (TXV)**

When placing order, please specify refrigerant type, saturated suction temperature (SST), liquid temperature, and room temperature.

| Part<br>Number | List Price<br>(\$US) | Capacity Range (BTUH)        |
|----------------|----------------------|------------------------------|
| TXV036         | 359                  | 24,000 BTUH to 36,000 BTUH   |
| TXV060         | 583                  | 36,000 BTUH to 60,000 BTUH   |
| TXV120         | 738                  | 60,000 BTUH to 120,000 BTUH  |
| TXV360         | 930                  | 120,000 BTUH to 360,000 BTUH |
| TXV540         | 1,350                | 360,000 BTUH to 540,000 BTUH |

### **Liquid-line Solenoid Valves (LLSV)**

| •                 |            |       | • • •                                 |                                       |  |  |  |  |  |
|-------------------|------------|-------|---------------------------------------|---------------------------------------|--|--|--|--|--|
| Davit             | List Price |       | Capacity Rang                         | Capacity Range (R-404A)               |  |  |  |  |  |
| Part<br>Number    | (\$US)     | Size  | Medium Temperature Application (BTUH) | Low Temperature Application<br>(BTUH) |  |  |  |  |  |
| 5766Y             | 371        | 1/2   | 51,000 BTUH to 72,000 BTUH            | 44,000 BTUH to 62,000 BTUH            |  |  |  |  |  |
| 5768Y             | 492        | 5/8   | 72,000 BTUH to 144,000 BTUH           | 62,000 BTUH to 120,000 BTUH           |  |  |  |  |  |
| 5804E             | 608        | 7/8   | 144,000 BTUH to 216,000 BTUH          | 120,000 BTUH to 185,000 BTUH          |  |  |  |  |  |
| 5803E             | 760        | 1 1/8 | 216,000 BTUH to 380,000 BTUH          | 185,000 BTUH to 315,000 BTUH          |  |  |  |  |  |
| 29318011          | 371        | 3/8   | 24,000 BTUH to 44,000 BTUH            | 21,000 BTUH to 38,000 BTUH            |  |  |  |  |  |
| 29318012          | 371        | 1/2   | 36,000 BTUH to 51,000 BTUH            | 31,000 BTUH to 44,000 BTUH            |  |  |  |  |  |
| 2930117<br>(120V) | 1,096      | 1 3/8 | 380,000 BTUH to 652,000 BTUH          | 315,000 BTUH to 540,000 BTUH          |  |  |  |  |  |
| 2930104           | 1,096      | 1 3/8 | 380,000 BTUH to 652,000 BTUH          | 315,000 BTUH to 540,000 BTUH          |  |  |  |  |  |



## 1/2 - 6 HP Horizontal Air Discharge

### **Overview**



#### **Product Description**

The 1/2 through 6 HP line of air-cooled condensing units with HyperCore™ microchannel coil technology is ideal for convenience store, restaurant and other commercial applications. Available with hermetic, Scroll®, or semi-hermetic compressors and indoor or outdoor models, this line is a good fit for many applications.

Opting for intelliGen™ / Beacon II™ Refrigeration System with Smart Defrost, factory mounted Smart Defrost Kit (TM), or Variable Speed EC (VSEC) Motor with Orbus (TM) Controller increase energy efficiency of the refrigeration system.

#### Certifications



#### **Cabinet & Construction**

- HyperCore microchannel coil technology standard on most models.
- Painted steel cabinets for superior strength and corrosion protection
- Heavy duty steel raised base with 1-1/2" legs
- · Fan guards and wiring conduit on indoor models

#### Serviceability

- Suction service valves for hermetic and scroll compressors located outside the cabinet for quick installations. Semi-hermetic compressor models have a suction valve on the compressor and an access fitting on the suction line entering the cabinet.
- · Receiver with fusible plug, liquid shutoff valve and charging port is standard
- Large electrical panel for ease of access
- Prefabricated wiring harnesses for tight crimp connections and consistent labeling
- · Unit stays on if the hood is removed for servicing
- · Sight glass is easily viewable

#### Quality

- All units are completely leak tested in a helium environment, bump tested and allowed to cycle off on the high and low pressure control. Each unit has a copy of the run data shipped inside the electrical panel
- Electrical circuits are completely checked for continuity
- Piping is laid out to minimize stress and vibration and is pre-bent to eliminate leaks
- Encapsulated, auto-reset, high and low pressure controls to eliminate leaks (adjustable low pressure control standard on low temperature, extended medium temperature and medium temperature scroll models.)

#### Components

#### Fan

 Specifically matched with motor and coil to attain maximum air movement and cooling

#### Motor

- Rated for 50 and 60 cycle application
- Standard PSC or optional Variable Speed EC (VSEC) with Orbus™ Controller

#### Compressor

- Wide variety of compressors including: hermetic, semi-hermetic and scroll.
   R-404A/507, R407A, R407C, R407F, R448A, and R449A available for both medium and low temperature applications
- Spring-mounted compressors with vibration eliminators on all 1-1/2 to 6 HP semi-hermetic compressors; 1/2 to 1 HP compressors are rigid mounted and have a discharge loop
- Discharge service valves come standard on all units including hermetics

#### **Nomenclature**

| C                      | Z   | Т   | X                    | 10  | М   | 6   | c  | -  |
|------------------------|---|---|----------------------|---|---|---|--|--|
| Model                  | Compressor                                  | Application   | Manufacture          | Equiv. HP   | Temperature   | Refrigerant   | Voltage  | Identifer  |
| C = Climate<br>Control | H = Hermetic  S = Semi-Hermetic  Z = Scroll | Application  S = intelliGen™/ Beacon II™  T = Outdoor  N = Indoor | X = LG  O = Copeland | 05 = 1/2 HP<br>08/09 = 3/4 HP<br>10,11 = 1 HP<br>1* = 1-1/2 HP<br>2* = 2 HP<br>3* = 3HP | H = High L = Low M = Medium E = Extra Low X = Extended Medium | Refrigerant 6 = R-404A/ R-507A, R-407A/F, R-4407C, R-448A/ R-449A | Voltage B = 208- 230/1/60 C = 208- 230/3/60 D = 460/3/60 | Blank = Configurable Model F = Stockable Model FM = Stockable Model with No Accumulator FMT = Stockable Model with |
|                        |   |   |                      | <b>4*</b> = 4 HP<br><b>5*</b> = 5 HP<br><b>60</b> = 6 HP                                |   |   |  | Timer and No<br>Accumulator  |



## 1/2 - 6 HP Horizontal Air Discharge Standard & Configurable Models Pricing

#### **Standard Outdoor**

- Prepainted galvanized cabinet
- · Head pressure control valve
- · Crankcase heater
- Fixed low pressure control for M6, & H6 models.
- Adjustable low pressure control for L6 & X6 models
- Liquid-line drier assembly
- Electric defrost timer on 011-035L6 and electric defrost kit on 040-060L6

### **Configurable Models**

#### Outdoor (T)

- · Prepainted galvanized cabinet
- Head pressure control valve
- · Crankcase heater
- Fixed low pressure control for M6, & H6 models.
- Adjustable low pressure control for L6, X6 and Scroll M6 models

### Indoor (N)

- · No cabinet hood
- Fan guards
- · Wiring conduit
- Fixed low pressure control for H2, M6, & H6 models.
- Adjustable low pressure control for L6, X6 and Scroll M6 models

#### intelliGen™ / Beacon II™

- Outdoor Unit with hood
- Head pressure control valve
- Wired for intelliGen<sup>™</sup> / Beacon II<sup>™</sup> control
- intelliGen<sup>™</sup> / Beacon II<sup>™</sup> fan cycling for two fan units only

**Need to customize?** Look at the factory-installed options starting on page 94.

| Standard Ou                 | utdoor                  | Outdoor                     | (T)                     | Indoor (                    | (N)                     | intelliGen™/                | Beacon II™           |              |         |                   |
|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|----------------------|--------------|---------|-------------------|
| Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List Price<br>(\$US) | Voltage      | Cabinet | Notes             |
| Hermetic High               | Tempera                 | ture (R-404A                | /507)                   |                             |                         |                             |                      |              |         |                   |
| CHT005H6BF                  | 6,342                   | CHT005H6B                   | 5,777                   | CHN005H6B                   | 4,585                   | CHS005H6B                   | 6,255                | 208-230/1/60 | А       | -                 |
| CHT009H6BF                  | 6,851                   | CHT009H6B                   | 6,286                   | CHN009H6B                   | 4,838                   | CHS009H6B                   | 6,761                | 208-230/1/60 | А       | -                 |
| CHT010H6BF                  | 7,210                   | CHT010H6B                   | 6,645                   | CHN010H6B                   | 5,195                   | CHS010H6B                   | 7,121                | 208-230/1/60 | А       | See footnote 1    |
| CHT010H6CF                  | 7,123                   | CHT010H6C                   | 6,558                   | CHN010H6C                   | 5,271                   | CHS010H6C                   | 7,033                | 208-230/3/60 | А       | See footnote 1    |
| CHT015H6BF                  | 7,822                   | CHT015H6B                   | 7,257                   | CHN015H6B                   | 5,798                   | CHS015H6B                   | 8,148                | 208-230/1/60 | В       | -                 |
| CHT015H6CF                  | 7,796                   | CHT015H6C                   | 7,231                   | CHN015H6C                   | 5,774                   | CHS015H6C                   | 8,119                | 208-230/3/60 | В       | -                 |
| CHT025H6BF                  | 8,592                   | CHT025H6B                   | 8,027                   | CHN025H6B                   | 6,863                   | CHS025H6B                   | 8,751                | 208-230/1/60 | В       | -                 |
| CHT025H6CF                  | 8,391                   | CHT025H6C                   | 7,826                   | CHN025H6C                   | 6,705                   | CHS025H6C                   | 8,549                | 208-230/3/60 | В       | -                 |
| CHT032H6BF                  | 9,480                   | CHT032H6B                   | 8,825                   | CHN032H6B                   | 7,773                   | CHS032H6B                   | 9,301                | 208-230/1/60 | D       | -                 |
| CHT032H6CF                  | 9,281                   | CHT032H6C                   | 8,626                   | CHN032H6C                   | 7,570                   | CHS032H6C                   | 9,102                | 208-230/3/60 | D       | -                 |
| Hermetic Exter              | nded Tem                | perature (R-4               | 104A/50                 | 7, R407C, R44               | I8A, and                | l R449A)                    |                      |              |         |                   |
| CHT005X6BFM                 | 6,510                   | CHT005X6B                   | 5,945                   | CHN005X6B                   | 4,754                   | CHS005X6B                   | 6,421                | 208-230/1/60 | А       | See footnote 2    |
| CHT008X6BFM                 | 6,568                   | CHT008X6B                   | 6,003                   | CHN008X6B                   | 4,795                   | CHS008X6B                   | 6,479                | 208-230/1/60 | А       | See footnote 2    |
| CHT009X6BFM                 | 7,018                   | CHT009X6B                   | 6,453                   | CHN009X6B                   | 5,006                   | CHS009X6B                   | 6,928                | 208-230/1/60 | А       | See footnote 2    |
| CHT010X6BFM                 | 7,378                   | CHT010X6B                   | 6,813                   | CHN010X6B                   | 5,361                   | CHS010X6B                   | 7,288                | 208-230/1/60 | А       | See footnote 1, 2 |
| CHT010X6CFM                 | 7,288                   | CHT010X6C                   | 6,723                   | CHN010X6C                   | 5,271                   | CHS010X6C                   | 7,199                | 208-230/3/60 | Α       | See footnote 1, 2 |
| CHT005X6BFMT                | 7,112                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/1/60 | А       | See footnote 3    |
| CHT008X6BFMT                | 7,170                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/1/60 | А       | See footnote 3    |
| CHT009X6BFMT                | 7,620                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/1/60 | А       | See footnote 3    |
| CHT010X6BFMT                | 7,980                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/1/60 | Α       | See footnote 1, 3 |
| CHT010X6CFMT                | 7,890                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/3/60 | А       | See footnote 1, 3 |
| Hermetic Exter              | nded/Me                 | dium Temper                 | ature (R                | -404A/507)                  |                         |                             |                      |              |         |                   |
| CHT015X6BFM                 | 7,990                   | CHT015X6B                   | 7,425                   | CHN015X6B                   | 5,964                   | CHS015X6B                   | 8,314                | 208-230/1/60 | В       | See footnote 2    |
| CHT015X6CFM                 | 7,963                   | CHT015X6C                   | 7,398                   | CHN015X6C                   | 5,941                   | CHS015X6C                   | 8,287                | 208-230/3/60 | В       | See footnote 2    |
| CHT020X6BFM                 | 8,419                   | CHT020X6B                   | 7,854                   | CHN020X6B                   | 6,392                   | CHS020X6B                   | 8,745                | 208-230/1/60 | В       | See footnote 2    |
| CHT020X6CFM                 | 8,585                   | CHT020X6C                   | 8,020                   | CHN020X6C                   | 6,562                   | CHS020X6C                   | 8,908                | 208-230/3/60 | В       | See footnote 2    |

- 1. Not Suitable for R-507
- 2. Suction accumulator is available as an option.
- 3. Includes electric defrost timer.
- ${\bf 4.}\ Includes\ air\ defrost\ timer.\ \ Suitable\ for\ medium\ temperature\ applications\ only.$
- 5. Includes standard liquid line required for liquid injection.
- 6. Model provided with Round Tube Plate Fin (RTPF) condenser coil instead of microchannel coil.
- 7. Model provided with adjustable low pressure switch. Can also be used for R-407A/F, R-407C and R-448A/449A Medium temperature applications.



## 1/2 - 6 HP Horizontal Air Discharge Standard & Configurable Models Pricing

| Standard Ou                 | ıtdoor                  | Outdoor                     | · (T)                   | Indoor (                    | (N)                     | intelliGen™/I               | Beacon II™           |              |         |                |
|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|----------------------|--------------|---------|----------------|
| Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List Price<br>(\$US) | Voltage      | Cabinet | Notes          |
| CHT025X6BFM                 | 9,099                   | CHT025X6B                   | 8,534                   | CHN025X6B                   | 7,031                   | CHS025X6B                   | 8,919                | 208-230/1/60 | В       | See footnote 2 |
| CHT025X6CFM                 | 8,939                   | CHT025X6C                   | 8,374                   | CHN025X6C                   | 6,872                   | CHS025X6C                   | 8,717                | 208-230/3/60 | В       | See footnote 2 |
| -                           | -                       | CHT025X6D                   | 9,379                   | CHN025X6D                   | 7,875                   | CHS025X6D                   | 9,740                | 460/3/60     | В       | See footnote 2 |
| CHT030X6BFM                 | 9,135                   | CHT030X6B                   | 8,480                   | CHN030X6B                   | 7,426                   | CHS030X6B                   | 8,956                | 208-230/1/60 | D       | See footnote 2 |
| CHT030X6CFM                 | 8,935                   | CHT030X6C                   | 8,280                   | CHN030X6C                   | 7,229                   | CHS030X6C                   | 8,753                | 208-230/3/60 | D       | See footnote 2 |
| -                           | -                       | CHT030X6D                   | 9,302                   | CHN030X6D                   | 8,251                   | CHS030X6D                   | 9,778                | 460/3/60     | D       | See footnote 2 |
| CHT032X6BFM                 | 9,648                   | CHT032X6B                   | 8,993                   | CHN032X6B                   | 7,942                   | CHS032X6B                   | 9,468                | 208-230/1/60 | D       | See footnote 2 |
| CHT032X6CFM                 | 9,448                   | CHT032X6C                   | 8,793                   | CHN032X6C                   | 7,738                   | CHS032X6C                   | 9,269                | 208-230/3/60 | D       | See footnote 2 |
| -                           | -                       | CHT032X6D                   | 9,839                   | CHN032X6D                   | 8,789                   | CHS032X6D                   | 10,317               | 460/3/60     | D       | See footnote 2 |
| CHT015X6BFMT                | 8,592                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/1/60 | В       | See footnote 3 |
| CHT015X6CFMT                | 8,565                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/3/60 | В       | See footnote 3 |
| CHT020X6BFMT                | 9,021                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/1/60 | В       | See footnote 3 |
| CHT020X6CFMT                | 9,187                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/3/60 | В       | See footnote 3 |
| CHT025X6BFMT                | 9,701                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/1/60 | В       | See footnote 3 |
| CHT025X6CFMT                | 9,541                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/3/60 | В       | See footnote 3 |
| CHT030X6BFMT                | 9,737                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/1/60 | D       | See footnote 4 |
| CHT030X6CFMT                | 9,537                   | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/3/60 | D       | See footnote 4 |
| CHT032X6BFMT                | 10,250                  | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/1/60 | D       | See footnote 4 |
| CHT032X6CFMT                | 10,050                  | -                           | -                       | -                           | -                       | -                           | -                    | 208-230/3/60 | D       | See footnote 4 |
| Hermetic Low                | Temperat                | ture (R-404A/               | 507)                    |                             |                         |                             |                      |              |         |                |
| CHT011L6BF                  | 7,786                   | CHT011L6B                   | 6,619                   | CHN011L6B                   | 5,405                   | CHS011L6B                   | 7,095                | 208-230/1/60 | А       | -              |
| CHT011L6CF                  | 7,916                   | CHT011L6C                   | 6,749                   | CHN011L6C                   | 5,510                   | CHS011L6C                   | 7,223                | 208-230/3/60 | А       | -              |
| CHT014L6BF                  | 7,816                   | CHT014L6B                   | 6,649                   | CHN014L6B                   | 5,439                   | CHS014L6B                   | 7,125                | 208-230/1/60 | А       | -              |
| CHT014L6CF                  | 7,965                   | CHT014L6C                   | 6,798                   | CHN014L6C                   | 5,567                   | CHS014L6C                   | 7,275                | 208-230/3/60 | А       | -              |
| CHT019L6BF                  | 8,180                   | CHT019L6B                   | 7,013                   | CHN019L6B                   | 5,678                   | CHS019L6B                   | 7,695                | 208-230/1/60 | В       | -              |
| CHT019L6CF                  | 8,434                   | CHT019L6C                   | 7,267                   | CHN019L6C                   | 5,918                   | CHS019L6C                   | 7,935                | 208-230/3/60 | В       | -              |
| CHT025L6BF                  | 8,540                   | CHT025L6B                   | 7,373                   | CHN025L6B                   | 5,912                   | CHS025L6B                   | 8,262                | 208-230/1/60 | В       | -              |
| CHT025L6CF                  | 8,902                   | CHT025L6C                   | 7,735                   | CHN025L6C                   | 6,269                   | CHS025L6C                   | 8,623                | 208-230/3/60 | В       | -              |
| CHT031L6BF                  | 11,248                  | CHT031L6B                   | 9,991                   | CHN031L6B                   | 8,997                   | CHS031L6B                   | 10,883               | 208-230/1/60 | С       | -              |
| CHT031L6CF                  | 11,401                  | CHT031L6C                   | 10,144                  | CHN031L6C                   | 9,148                   | CHS031L6C                   | 11,035               | 208-230/3/60 | С       | -              |
| -                           | -                       | CHT031L6D                   | 10,694                  | CHN031L6D                   | 9,698                   | CHS031L6D                   | 11,583               | 460/3/60     | С       | -              |
| Scroll Medium               | Tempera                 | ture (R-404A                | /507, R4                | 07A, R407C, I               | R448A, a                | and R449A)                  |                      |              |         |                |
| -                           | -                       | CZT005M6B                   | 6,268                   | CZN005M6B                   | 5,893                   | CZS005M6B                   | 6,645                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZT005M6C                   | 6,362                   | CZN005M6C                   | 5,980                   | CZS005M6C                   | 6,743                | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZT008M6B                   | 6,919                   | CZN008M6B                   | 6,505                   | CZS008M6B                   | 7,334                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZT008M6C                   | 7,022                   | CZN008M6C                   | 6,601                   | CZS008M6C                   | 7,444                | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZT009M6B                   | 7,265                   | CZN009M6B                   | 6,829                   | CZS009M6B                   | 7,700                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZT009M6C                   | 7,374                   | CZN009M6C                   | 6,931                   | CZS009M6C                   | 7,816                | 208-230/3/60 | С       | See footnote 7 |

- 1. Not Suitable for R-507
- 2. Suction accumulator is available as an option.
- 3. Includes electric defrost timer.
- 4. Includes air defrost timer. Suitable for medium temperature applications only.
- 5. Includes standard liquid line required for liquid injection.
- 6. Model provided with Round Tube Plate Fin (RTPF) condenser coil instead of microchannel coil.
- 7. Model provided with adjustable low pressure switch. Can also be used for R-407A/F, R-407C and R-448A/449A Medium temperature applications.



## 1/2 - 6 HP Horizontal Air Discharge Standard & Configurable Models Pricing

| Standard O                  | utdoor                  | Outdoor                     | · (T)                   | Indoor                      | (N)                     | intelliGen™/I               | Beacon II™           |              |         |                |
|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|----------------------|--------------|---------|----------------|
| Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List Price<br>(\$US) | Voltage      | Cabinet | Notes          |
| -                           | -                       | CZTX10M6B                   | 7,501                   | CZNX10M6B                   | 7,014                   | CZSX10M6B                   | 7,931                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZT010M6B                   | 7,764                   | CZN010M6B                   | 7,259                   | CZS010M6B                   | 8,209                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZTX10M6C                   | 7,474                   | CZNX10M6C                   | 6,989                   | CZSX10M6C                   | 7,903                | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZT010M6C                   | 7,736                   | CZN010M6C                   | 7,234                   | CZS010M6C                   | 8,180                | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZTX10M6D                   | 8,343                   | CZNX10M6D                   | 7,803                   | CZSX10M6D                   | 8,823                | 460/3/60     | С       | See footnote 7 |
| -                           | -                       | CZT010M6D                   | 8,635                   | CZN010M6D                   | 8,076                   | CZS010M6D                   | 9,132                | 460/3/60     | С       | See footnote 7 |
| -                           | -                       | CZTX15M6B                   | 8,483                   | CZNX15M6B                   | 7,934                   | CZSX15M6B                   | 8,970                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZT015M6B                   | 8,780                   | CZN015M6B                   | 8,212                   | CZS015M6B                   | 9,284                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZTX15M6C                   | 8,323                   | CZNX15M6C                   | 7,784                   | CZSX15M6C                   | 8,803                | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZT015M6C                   | 8,614                   | CZN015M6C                   | 8,056                   | CZS015M6C                   | 9,111                | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZTX15M6D                   | 9,293                   | CZNX15M6D                   | 8,692                   | CZSX15M6D                   | 9,828                | 460/3/60     | С       | See footnote 7 |
| -                           | -                       | CZT015M6D                   | 9,618                   | CZN015M6D                   | 8,996                   | CZS015M6D                   | 10,172               | 460/3/60     | С       | See footnote 7 |
| -                           | -                       | CZTX20M6B                   | 8,493                   | CZNX20M6B                   | 7,821                   | CZSX20M6B                   | 9,348                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZT020M6B                   | 8,790                   | CZN020M6B                   | 8,095                   | CZS020M6B                   | 9,675                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZTX20M6C                   | 8,559                   | CZNX20M6C                   | 7,886                   | CZSX20M6C                   | 9,416                | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZT020M6C                   | 8,859                   | CZN020M6C                   | 8,162                   | CZS020M6C                   | 9,746                | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZTX20M6D                   | 9,053                   | CZNX20M6D                   | 8,376                   | CZSX20M6D                   | 9,907                | 460/3/60     | С       | See footnote 7 |
| -                           | -                       | CZT020M6D                   | 9,370                   | CZN020M6D                   | 8,669                   | CZS020M6D                   | 10,254               | 460/3/60     | С       | See footnote 7 |
| -                           | -                       | CZTX25M6B                   | 8,674                   | CZNX25M6B                   | 7,998                   | CZSX25M6B                   | 9,529                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZT025M6B                   | 8,978                   | CZN025M6B                   | 8,278                   | CZS025M6B                   | 9,863                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZTX25M6C                   | 8,804                   | CZNX25M6C                   | 8,134                   | CZSX25M6C                   | 9,661                | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZT025M6C                   | 9,112                   | CZN025M6C                   | 8,419                   | CZS025M6C                   | 9,999                | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZTX25M6D                   | 9,303                   | CZNX25M6D                   | 8,627                   | CZSX25M6D                   | 10,157               | 460/3/60     | С       | See footnote 7 |
| -                           | -                       | CZT025M6D                   | 9,629                   | CZN025M6D                   | 8,929                   | CZS025M6D                   | 10,512               | 460/3/60     | С       | See footnote 7 |
| -                           | -                       | CZTX30M6B                   | 9,367                   | CZNX30M6B                   | 8,690                   | CZSX30M6B                   | 9,822                | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZT030M6B                   | 9,695                   | CZN030M6B                   | 8,994                   | CZS030M6B                   | 10,166               | 208-230/1/60 | D       | See footnote 7 |
| -                           | -                       | CZTX30M6C                   | 9,549                   | CZNX30M6C                   | 8,876                   | CZSX30M6C                   | 10,006               | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZT030M6C                   | 9,883                   | CZN030M6C                   | 9,187                   | CZS030M6C                   | 10,356               | 208-230/3/60 | D       | See footnote 7 |
| -                           | _                       | CZTX30M6D                   | 9,966                   | CZNX30M6D                   | 9,289                   | CZSX30M6D                   | 10,420               | 460/3/60     | С       | See footnote 7 |
| _                           | _                       | CZT030M6D                   | 10,315                  | CZN030M6D                   | 9,614                   | CZS030M6D                   | 10,785               | 460/3/60     | D       | See footnote 7 |
| -                           | _                       | CZTX35M6B                   | 10,402                  | CZNX35M6B                   | 9,725                   | CZSX35M6B                   | 10,857               | 208-230/1/60 | С       | See footnote 7 |
| _                           | -                       | CZT035M6B                   | 10,766                  | CZN035M6B                   | 10,065                  | CZS035M6B                   | 11,237               | 208-230/1/60 | D       | See footnote 7 |
| -                           | -                       | CZTX35M6C                   | 10,583                  | CZNX35M6C                   | 9,910                   | CZSX35M6C                   | 11,041               | 208-230/3/60 | С       | See footnote 7 |
| -                           | -                       | CZT035M6C                   | 10,953                  | CZN035M6C                   | 10,257                  | CZS035M6C                   | 11,427               | 208-230/3/60 | D       | See footnote 7 |
| -                           | -                       | CZTX35M6D                   | 11,000                  | CZNX35M6D                   | 10,324                  | CZSX35M6D                   | 11,458               | 460/3/60     | С       | See footnote 7 |
| _                           | _                       | CZTX35M6D                   | 11,385                  | CZN035M6D                   | 10,685                  | CZS035M6D                   | 11,859               | 460/3/60     | D       | See footnote 7 |
| -                           | -                       | CZTX45M6B                   | 10,560                  | CZNX45M6B                   | 9,580                   | CZSX45M6B                   | 11,016               | 208-230/1/60 | С       | See footnote 7 |
| -                           | -                       | CZT045M6B                   | 10,930                  | CZN045M6B                   | 9,915                   | CZS045M6B                   | 11,402               | 208-230/1/60 | D       | See footnote 7 |

- 1. Not Suitable for R-507
- 2. Suction accumulator is available as an option.
- 3. Includes electric defrost timer.
- ${\bf 4.}\ Includes\ air\ defrost\ timer.\ Suitable\ for\ medium\ temperature\ applications\ only.$
- 5. Includes standard liquid line required for liquid injection.
- 6. Model provided with Round Tube Plate Fin (RTPF) condenser coil instead of microchannel coil.
- 7. Model provided with adjustable low pressure switch. Can also be used for R-407A/F, R-407C and R-448A/449A Medium temperature applications.



## 1/2 - 6 HP Horizontal Air Discharge Standard & Configurable Models Pricing

| Standard O                  | utdoor                  | Outdoor                     | (T)                     | Indoor (                    | (N)                     | intelliGen™/I               | Beacon II™           |              |         |                   |
|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|----------------------|--------------|---------|-------------------|
| Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List Price<br>(\$US) | Voltage      | Cabinet | Notes             |
| -                           | -                       | CZTX45M6C                   | 10,330                  | CZNX45M6C                   | 9,350                   | CZSX45M6C                   | 10,786               | 208-230/3/60 | С       | See footnote 7    |
| -                           | -                       | CZT045M6C                   | 10,692                  | CZN045M6C                   | 9,677                   | CZS045M6C                   | 11,164               | 208-230/3/60 | D       | See footnote 7    |
| -                           | -                       | CZTX45M6D                   | 11,478                  | CZNX45M6D                   | 10,500                  | CZSX45M6D                   | 11,937               | 460/3/60     | С       | See footnote 7    |
| -                           | -                       | CZT045M6D                   | 11,880                  | CZN045M6D                   | 10,868                  | CZS045M6D                   | 12,355               | 460/3/60     | D       | See footnote 7    |
| -                           | -                       | CZTX50M6B                   | 11,486                  | CZNX50M6B                   | 10,505                  | CZSX50M6B                   | 11,942               | 208-230/1/60 | С       | See footnote 7    |
| -                           | -                       | CZT050M6B                   | 11,888                  | CZN050M6B                   | 10,873                  | CZS050M6B                   | 12,360               | 208-230/1/60 | D       | See footnote 7    |
| -                           | -                       | CZTX50M6C                   | 11,236                  | CZNX50M6C                   | 10,258                  | CZSX50M6C                   | 11,694               | 208-230/3/60 | С       | See footnote 7    |
| -                           | -                       | CZT050M6C                   | 11,629                  | CZN050M6C                   | 10,617                  | CZS050M6C                   | 12,103               | 208-230/3/60 | D       | See footnote 7    |
| -                           | -                       | CZTX50M6D                   | 12,483                  | CZNX50M6D                   | 11,503                  | CZSX50M6D                   | 12,939               | 460/3/60     | С       | See footnote 7    |
| -                           | -                       | CZT050M6D                   | 12,920                  | CZN050M6D                   | 11,906                  | CZS050M6D                   | 13,392               | 460/3/60     | D       | See footnote 7    |
| -                           | -                       | CZTX55M6B                   | 12,031                  | CZNX55M6B                   | 11,356                  | CZSX55M6B                   | 12,488               | 208-230/1/60 | D       | See footnote 7    |
| -                           | -                       | CZT055M6B                   | 12,452                  | CZN055M6B                   | 11,753                  | CZS055M6B                   | 12,925               | 208-230/1/60 | D       | See footnote 7    |
| -                           | -                       | CZTX55M6C                   | 12,218                  | CZNX55M6C                   | 11,542                  | CZSX55M6C                   | 12,674               | 208-230/3/60 | D       | See footnote 7    |
| -                           | -                       | CZT055M6C                   | 12,646                  | CZN055M6C                   | 11,946                  | CZS055M6C                   | 13,118               | 208-230/3/60 | D       | See footnote 7    |
| -                           | -                       | CZTX55M6D                   | 12,632                  | CZNX55M6D                   | 11,953                  | CZSX55M6D                   | 13,090               | 460/3/60     | D       | See footnote 7    |
| -                           | -                       | CZT055M6D                   | 13,074                  | CZN055M6D                   | 12,371                  | CZS055M6D                   | 13,548               | 460/3/60     | D       | See footnote 7    |
| CZTX60M6CF                  | 14,340                  | CZTX60M6C                   | 13,685                  | CZNX60M6C                   | 12,995                  | CZSX60M6C                   | 14,142               | 208-230/3/60 | D       | See footnote 6, 7 |
| CZT060M6CF                  | 14,819                  | CZT060M6C                   | 14,164                  | CZN060M6C                   | 13,450                  | CZS060M6C                   | 14,637               | 208-230/3/60 | D       | See footnote 6, 7 |
| -                           | -                       | CZTX60M6D                   | 14,101                  | CZNX60M6D                   | 13,407                  | CZSX60M6D                   | 14,556               | 460/3/60     | D       | See footnote 6, 7 |
| -                           | -                       | CZT060M6D                   | 14,595                  | CZN060M6D                   | 13,876                  | CZS060M6D                   | 15,065               | 460/3/60     | D       | See footnote 6, 7 |
| Scroll Low Tem              | perature                | (R-404A/507                 | , R407A                 | , R40C, R407F               | , R448A                 | , and R449A)                | <u> </u>             |              |         |                   |
| -                           | -                       | CZT006L6B                   | 8,035                   | CZN006L6B                   | 7,552                   | CZS006L6B                   | 8,516                | 208-230/1/60 | С       | See footnote 5    |
| -                           | -                       | CZT006L6C                   | 8,155                   | CZN006L6C                   | 7,665                   | CZS006L6C                   | 8,643                | 208-230/3/60 | С       | See footnote 5    |
| -                           | -                       | CZT008L6B                   | 8,428                   | CZN008L6B                   | 7,923                   | CZS008L6B                   | 8,935                | 208-230/1/60 | С       | See footnote 5    |
| -                           | -                       | CZT008L6C                   | 8,555                   | CZN008L6C                   | 8,042                   | CZS008L6C                   | 9,069                | 208-230/3/60 | С       | See footnote 5    |
| -                           | -                       | CZT008L6D                   | 8,898                   | CZN008L6D                   | 8,364                   | CZS008L6D                   | 9,431                | 460/3/60     | С       | See footnote 5    |
| -                           | -                       | CZT010L6B                   | 8,851                   | CZN010L6B                   | 8,320                   | CZS010L6B                   | 9,383                | 208-230/1/60 | С       | See footnote 5    |
| -                           | -                       | CZT010L6C                   | 8,985                   | CZN010L6C                   | 8,446                   | CZS010L6C                   | 9,523                | 208-230/3/60 | С       | See footnote 5    |
| -                           | -                       | CZT010L6D                   | 9,344                   | CZN010L6D                   | 8,783                   | CZS010L6D                   | 9,905                | 460/3/60     | С       | See footnote 5    |
| -                           | -                       | CZT022L6B                   | 9,455                   | CZN022L6B                   | 8,888                   | CZS022L6B                   | 10,022               | 208-230/1/60 | С       | See footnote 5    |
| -                           | -                       | CZT022L6C                   | 9,598                   | CZN022L6C                   | 9,021                   | CZS022L6C                   | 10,172               | 208-230/3/60 | С       | See footnote 5    |
| -                           | -                       | CZT022L6D                   | 9,981                   | CZN022L6D                   | 9,382                   | CZS022L6D                   | 10,580               | 460/3/60     | С       | See footnote 5    |
| -                           | -                       | CZT025L6B                   | 10,458                  | CZN025L6B                   | 9,787                   | CZS025L6B                   | 11,312               | 208-230/1/60 | С       | See footnote 5    |
| -                           | -                       | CZT025L6C                   | 10,644                  | CZN025L6C                   | 9,971                   | CZS025L6C                   | 11,497               | 208-230/3/60 | С       | See footnote 5    |
| -                           | -                       | CZT025L6D                   | 11,165                  | CZN025L6D                   | 10,489                  | CZS025L6D                   | 12,015               | 460/3/60     | С       | See footnote 5    |
| -                           | -                       | CZT030L6B                   | 10,828                  | CZN030L6B                   | 10,155                  | CZS030L6B                   | 11,682               | 208-230/1/60 | С       | See footnote 5    |
| CZT030L6CF                  | 11,631                  | CZT030L6C                   | 11,029                  | CZN030L6C                   | 10,355                  | CZS030L6C                   | 11,881               | 208-230/3/60 | С       | See footnote 5    |
| -                           | -                       | CZT030L6D                   | 11,552                  | CZN030L6D                   | 10,880                  | CZS030L6D                   | 12,403               | 460/3/60     | С       | See footnote 5    |
| -                           | -                       | CZT035L6B                   | 11,886                  | CZN035L6B                   | 11,214                  | CZS035L6B                   | 12,738               | 208-230/1/60 | С       | See footnote 5    |

- 1. Not Suitable for R-507
- Suction accumulator is available as an option.
- 3. Includes electric defrost timer.
- ${\bf 4.}\ Includes\ air\ defrost\ timer.\ Suitable\ for\ medium\ temperature\ applications\ only.$
- 5. Includes standard liquid line required for liquid injection.
- 6. Model provided with Round Tube Plate Fin (RTPF) condenser coil instead of microchannel coil.
- 7. Model provided with adjustable low pressure switch. Can also be used for R-407A/F, R-407C and R-448A/449A Medium temperature applications.



## 1/2 - 6 HP Horizontal Air Discharge Standard & Configurable Models Pricing

| Standard O                  | utdoor                  | Outdoor                     | · (T)                   | Indoor (                    | (N)                     | intelliGen™/I               | Beacon II™           |              |         |                |
|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|----------------------|--------------|---------|----------------|
| Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List Price<br>(\$US) | Voltage      | Cabinet | Notes          |
| CZT035L6CF                  | 12,674                  | CZT035L6C                   | 12,072                  | CZN035L6C                   | 11,403                  | CZS035L6C                   | 12,923               | 208-230/3/60 | С       | See footnote 5 |
| -                           | -                       | CZT035L6D                   | 12,600                  | CZN035L6D                   | 11,926                  | CZS035L6D                   | 13,448               | 460/3/60     | С       | See footnote 5 |
| -                           | -                       | CZT045L6B                   | 13,318                  | CZN045L6B                   | 12,649                  | CZS045L6B                   | 13,773               | 208-230/1/60 | D       | See footnote 5 |
| CZT045L6CF                  | 14,359                  | CZT045L6C                   | 13,502                  | CZN045L6C                   | 12,829                  | CZS045L6C                   | 13,956               | 208-230/3/60 | D       | See footnote 5 |
| -                           | -                       | CZT045L6D                   | 13,915                  | CZN045L6D                   | 13,240                  | CZS045L6D                   | 14,366               | 460/3/60     | D       | See footnote 5 |
| -                           | -                       | CZT055L6B                   | 13,731                  | CZN055L6B                   | 13,059                  | CZS055L6B                   | 14,187               | 208-230/1/60 | D       | See footnote 5 |
| CZT055L6CF                  | 14,772                  | CZT055L6C                   | 13,915                  | CZN055L6C                   | 13,240                  | CZS055L6C                   | 14,366               | 208-230/3/60 | D       | See footnote 5 |
| -                           | -                       | CZT055L6D                   | 14,328                  | CZN055L6D                   | 13,657                  | CZS055L6D                   | 14,781               | 460/3/60     | D       | See footnote 5 |
| CZT060L6CF                  | 15,652                  | CZT060L6C                   | 14,795                  | CZN060L6C                   | 14,126                  | CZS060L6C                   | 15,250               | 208-230/3/60 | D       | See footnote 5 |
| -                           | -                       | CZT060L6D                   | 15,207                  | CZN060L6D                   | 14,537                  | CZS060L6D                   | 15,663               | 460/3/60     | D       | See footnote 5 |
| Semi-Hermetic               | . Medium                | Temperature                 | (R-404                  | A/507)                      |                         |                             |                      |              |         |                |
| -                           | -                       | CST010M6B                   | 8,424                   | CSN010M6B                   | 7,317                   | CSS010M6B                   | 8,898                | 208-230/1/60 | А       | -              |
| -                           | -                       | CST010M6C                   | 8,447                   | CSN010M6C                   | 7,343                   | CSS010M6C                   | 8,919                | 208-230/3/60 | Α       | -              |
| -                           | -                       | CST020M6B                   | 10,979                  | CSN020M6B                   | 9,837                   | CSS020M6B                   | 11,865               | 208-230/1/60 | В       | See footnote 6 |
| -                           | -                       | CST020M6C                   | 10,812                  | CSN020M6C                   | 9,652                   | CSS020M6C                   | 11,697               | 208-230/3/60 | В       | See footnote 6 |
| -                           | -                       | CST021M6C                   | 12,025                  | CSN021M6C                   | 10,866                  | CSS021M6C                   | 12,911               | 208-230/3/60 | В       | See footnote 6 |
| -                           | -                       | CST021M6D                   | 12,697                  | CSN021M6D                   | 11,537                  | CSS021M6D                   | 13,583               | 460/3/60     | В       | See footnote 6 |
| -                           | -                       | CST030M6C                   | 14,342                  | CSN030M6C                   | 13,325                  | CSS030M6C                   | 14,816               | 208-230/3/60 | D       | See footnote 6 |
| -                           | -                       | CST030M6D                   | 15,008                  | CSN030M6D                   | 13,994                  | CSS030M6D                   | 15,485               | 460/3/60     | D       | See footnote 6 |
| Semi-Hermetic               | Low Ten                 | perature (R-                | 404A/50                 | 7)                          |                         |                             | ,                    |              | ,       |                |
| -                           | -                       | CST005L6B                   | 7,444                   | CSN005L6B                   | 6,542                   | CSS005L6B                   | 7,916                | 208-230/1/60 | А       | -              |
| -                           | -                       | CST005L6C                   | 7,536                   | CSN005L6C                   | 6,633                   | CSS005L6C                   | 8,006                | 208-230/3/60 | Α       | -              |
| -                           | -                       | CST008L6B                   | 8,047                   | CSN008L6B                   | 6,940                   | CSS008L6B                   | 8,521                | 208-230/1/60 | Α       | -              |
| -                           | -                       | CST008L6C                   | 8,068                   | CSN008L6C                   | 6,960                   | CSS008L6C                   | 8,540                | 208-230/3/60 | Α       | -              |
| -                           | -                       | CST010L6B                   | 8,595                   | CSN010L6B                   | 7,491                   | CSS010L6B                   | 9,063                | 208-230/1/60 | Α       | -              |
| -                           | -                       | CST010L6C                   | 8,603                   | CSN010L6C                   | 7,505                   | CSS010L6C                   | 9,076                | 208-230/3/60 | Α       | -              |
| CST015L6BF                  | 11,338                  | CST015L6B                   | 10,171                  | CSN015L6B                   | 9,039                   | CSS015L6B                   | 11,056               | 208-230/1/60 | В       | See footnote 6 |
| CST015L6CF                  | 11,299                  | CST015L6C                   | 10,132                  | CSN015L6C                   | 9,000                   | CSS015L6C                   | 11,019               | 208-230/3/60 | В       | See footnote 6 |
| -                           | -                       | CST015L6D                   | 11,966                  | CSN015L6D                   | 10,822                  | CSS015L6D                   | 12,850               | 460/3/60     | В       | See footnote 6 |
| CST020L6CF                  | 13,236                  | CST020L6C                   | 12,069                  | CSN020L6C                   | 10,919                  | CSS020L6C                   | 12,954               | 208-230/3/60 | В       | See footnote 6 |
| CST021L6BF                  | 13,725                  | CST021L6B                   | 12,558                  | CSN021L6B                   | 11,407                  | CSS021L6B                   | 13,446               | 208-230/1/60 | В       | See footnote 6 |
| CST021L6CF                  | 13,559                  | CST021L6C                   | 12,392                  | CSN021L6C                   | 11,239                  | CSS021L6C                   | 13,276               | 208-230/3/60 | В       | See footnote 6 |
| -                           | -                       | CST021L6D                   | 14,300                  | CSN021L6D                   | 13,142                  | CSS021L6D                   | 15,188               | 460/3/60     | В       | See footnote 6 |
| CST030L6CF                  | 15,618                  | CST030L6C                   | 14,361                  | CSN030L6C                   | 13,353                  | CSS030L6C                   | 15,248               | 208-230/3/60 | С       | See footnote 6 |
| -                           | -                       | CST030L6D                   | 15,575                  | CSN030L6D                   | 14,444                  | CSS030L6D                   | 16,460               | 460/3/60     | С       | See footnote 6 |
| Semi-Hermetic               | Extra Lo                | w Temperatu                 | re (R-40                | 4A/507)                     |                         |                             |                      |              |         |                |
| CST030E6CF                  | 15,618                  | CST030E6C                   | 14,361                  | CSN030E6C                   | 13,353                  | CSS030E6C                   | 15,248               | 208-230/3/60 | С       | See footnote 6 |
| -                           | -                       | CST030E6D                   | 15,575                  | CSN030E6D                   | 14,444                  | CSS030E6D                   | 16,460               | 460/3/60     | С       | See footnote 6 |

- 1. Not Suitable for R-507
- 2. Suction accumulator is available as an option.
- 3. Includes electric defrost timer.
- ${\bf 4.}\ Includes\ air\ defrost\ timer.\ \ Suitable\ for\ medium\ temperature\ applications\ only.$
- 5. Includes standard liquid line required for liquid injection.
- 6. Model provided with Round Tube Plate Fin (RTPF) condenser coil instead of microchannel coil.
- 7. Model provided with adjustable low pressure switch. Can also be used for R-407A/F, R-407C and R-448A/449A Medium temperature applications.



## 1/2 - 6 HP Horizontal Air Discharge

#### **Pre-Configured Outdoor Scroll Low and Medium Temp Models**

#### **Standard Outdoor**

#### F Models:

- · Prepainted galvanized cabinet
- · Head pressure control valve
- Crankcase heater
- Adjustable low pressure control for M6 & L6 models
- · Liquid-line drier assembly
- Electric defrost timer on 006-035L6 and electric defrost kit on 040-060L6

#### **FRTPF Models:**

 Same as F Models except contains round tube plate fin condenser coil for high ambient applications.

#### FT Models:

· Same as F Models except includes Air defrost timer on M6 models.

#### **FRTPFT Models:**

• Same as FT Models except contains round tube plate fin condenser coil for high ambient applications.

#### FLT & FLT1 Models:

Same as F Models except less electric defrost timer on L6 models.
 Typically matched with QRC Controls.

#### **FLTRTPF Models:**

 Same as FLT Models except contains round tube plate fin condenser coil for high ambient applications.

| Standard (               | Outdoor              |                      |           |                |
|--------------------------|----------------------|----------------------|-----------|----------------|
| Climate Control<br>Model | List Price (\$US)    | Voltage              | Cabinet   | Notes          |
| Scroll Low Temperatu     | re (R-404A/507, R407 | 'A, R407C, R448A, ar | nd R449A) |                |
| CZT006L6BF               | 8,637                | 208-230/1/60         | С         | See footnote 5 |
| CZT006L6BFLT             | 8,035                | 208-230/1/60         | С         | See footnote 5 |
| CZT006L6CF               | 8,757                | 208-230/3/60         | С         | See footnote 5 |
| CZT006L6CFLT             | 8,155                | 208-230/3/60         | С         | See footnote 5 |
| CZT008L6BF               | 9,030                | 208-230/1/60         | С         | See footnote 5 |
| CZT008L6BFLT             | 8,428                | 208-230/1/60         | С         | See footnote 5 |
| CZT008L6CF               | 9,157                | 208-230/3/60         | С         | See footnote 5 |
| CZT008L6CFLT             | 8,555                | 208-230/3/60         | С         | See footnote 5 |
| CZT010L6BF1              | 9,453                | 208-230/1/60         | С         | See footnote 5 |
| CZT010L6BFLT1            | 8,851                | 208-230/1/60         | С         | See footnote 5 |
| CZT010L6CF1              | 9,587                | 208-230/3/60         | С         | See footnote 5 |
| CZT010L6CFLT             | 8,985                | 208-230/3/60         | С         | See footnote 5 |
| CZT022L6BF               | 10,057               | 208-230/1/60         | С         | See footnote 5 |
| CZT022L6BFLT             | 9,455                | 208-230/1/60         | С         | See footnote 5 |
| CZT022L6CF               | 10,200               | 208-230/3/60         | С         | See footnote 5 |
| CZT022L6CFLT             | 9,598                | 208-230/3/60         | С         | See footnote 5 |
| CZT025L6BF               | 11,060               | 208-230/1/60         | С         | See footnote 5 |
| CZT025L6BFLT             | 10,458               | 208-230/1/60         | С         | See footnote 5 |
| CZT025L6CF               | 11,246               | 208-230/3/60         | С         | See footnote 5 |
| CZT025L6CFLT             | 10,644               | 208-230/3/60         | С         | See footnote 5 |
| CZT030L6BF               | 11,430               | 208-230/1/60         | С         | See footnote 5 |
| CZT030L6BFLT             | 10,828               | 208-230/1/60         | С         | See footnote 5 |
| CZT030L6CF               | 11,631               | 208-230/3/60         | С         | See footnote 5 |
| CZT030L6CFLT             | 11,029               | 208-230/3/60         | С         | See footnote 5 |
| CZT035L6BF               | 12,488               | 208-230/1/60         | С         | See footnote 5 |
| CZT035L6BFLT             | 11,886               | 208-230/1/60         | С         | See footnote 5 |
| CZT035L6CF               | 12,674               | 208-230/3/60         | С         | See footnote 5 |
| CZT035L6CFLT             | 12,072               | 208-230/3/60         | С         | See footnote 5 |
| CZT045L6BF               | 14,175               | 208-230/1/60         | D         | See footnote 5 |
| CZT045L6BFLT             | 13,318               | 208-230/1/60         | D         | See footnote 5 |
| CZT045L6CF               | 14,359               | 208-230/3/60         | D         | See footnote 5 |
| CZT045L6CFLT             | 13,502               | 208-230/3/60         | D         | See footnote 5 |
| CZT055L6BF               | 14,588               | 208-230/1/60         | D         | See footnote 5 |
| CZT055L6BFLT             | 13,731               | 208-230/1/60         | D         | See footnote 5 |
| CZT055L6CF               | 14,772               | 208-230/3/60         | D         | See footnote 5 |
| CZT055L6CFLT             | 13,915               | 208-230/3/60         | D         | See footnote 5 |
| CZT060L6CF               | 15,652               | 208-230/3/60         | D         | See footnote 5 |
| CZT060L6CFLT             | 14,795               | 208-230/3/60         | D         | See footnote 5 |
| CZT055L6BFRTPF           | 14,588               | 208-230/1/60         | D         | See footnote 5 |
| CZT055L6BFLTRTPF         | 13,731               | 208-230/1/60         | D         | See footnote 5 |

- 1. Not Suitable for R-507
- 2. Suction accumulator is available as an option.
- 3. Includes electric defrost timer.
- ${\bf 4.}\ Includes\ air\ defrost\ timer.\ Suitable\ for\ medium\ temperature\ applications\ only.$
- 5. Includes standard liquid line required for liquid injection.
- 6. Model provided with Round Tube Plate Fin (RTPF) condenser coil instead of microchannel coil.
- 7. Model provided with adjustable low pressure switch. Can also be used for R-407A/F, R-407C and R-448A/449A Medium temperature applications.



## 1/2 - 6 HP Horizontal Air Discharge

**Pre-Configured Outdoor Scroll Low and Medium Temp Models** 

| Standard C               | Standard Outdoor    |                      |              |                          |  |  |
|--------------------------|---------------------|----------------------|--------------|--------------------------|--|--|
| Climate Control<br>Model | List Price (\$US)   | Voltage              | Cabinet      | Notes                    |  |  |
| CZT055L6CFRTPF           | 14,772              | 208-230/3/60         | D            | See footnote 5           |  |  |
| CZT055L6CFLTRTPF         | 13,915              | 208-230/3/60         | D            | See footnote 5           |  |  |
| CZT060L6CFRTPF           | 15,652              | 208-230/3/60         | D            | See footnote 5           |  |  |
| CZT060L6CFLTRTPF         | 14,795              | 208-230/3/60         | D            | See footnote 5           |  |  |
| Scroll Medium Temper     | rature with Copelan | d Compressor (R-404A | /507, R407A, | R407C, R448A, and R449A) |  |  |
| CZT005M6BF               | 6,833               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT005M6BFT              | 7,435               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT005M6CF               | 6,927               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT005M6CFT              | 7,529               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT008M6BF               | 7,484               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT008M6BFT              | 8,086               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT008M6CF               | 7,587               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT008M6CFT              | 8,189               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT009M6BF               | 7,830               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT009M6BFT              | 8,432               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT009M6CF               | 7,939               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT009M6CFT              | 8,541               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT010M6BF               | 8,329               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT010M6BFT              | 8,931               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT010M6CF               | 8,301               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT010M6CFT              | 8,903               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT015M6BF               | 9,345               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT015M6BFT              | 9,947               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT015M6CF               | 9,179               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT015M6CFT              | 9,781               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT020M6BF               | 9,355               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT020M6BFT              | 9,957               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT020M6CF               | 9,424               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT020M6CFT              | 10,026              | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT025M6BF               | 9,543               | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT025M6BFT              | 10,145              | 208-230/1/60         | С            | See footnote 7           |  |  |
| CZT025M6CF               | 9,677               | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT025M6CFT              | 10,279              | 208-230/3/60         | С            | See footnote 7           |  |  |
| CZT030M6BF               | 10,350              | 208-230/1/60         | D            | See footnote 7           |  |  |
| CZT030M6BFT              | 10,952              | 208-230/1/60         | D            | See footnote 7           |  |  |
| CZT030M6CF               | 10,538              | 208-230/3/60         | D            | See footnote 7           |  |  |
| CZT030M6CFT              | 11,140              | 208-230/3/60         | D            | See footnote 7           |  |  |
| CZT035M6BF               | 11,421              | 208-230/1/60         | D            | See footnote 7           |  |  |
| CZT035M6BFT              | 12,023              | 208-230/1/60         | D            | See footnote 7           |  |  |
| CZT035M6CF               | 11,608              | 208-230/3/60         | D            | See footnote 7           |  |  |
| CZT035M6CFT              | 12,210              | 208-230/3/60         | D            | See footnote 7           |  |  |
| CZT045M6BF               | 11,585              | 208-230/1/60         | D            | See footnote 7           |  |  |
| CZT045M6BFT              | 12,187              | 208-230/1/60         | D            | See footnote 7           |  |  |
| CZT045M6CF               | 11,347              | 208-230/3/60         | D            | See footnote 7           |  |  |
| CZT045M6CFT              | 11,949              | 208-230/3/60         | D            | See footnote 7           |  |  |
| CZT050M6BF               | 12,543              | 208-230/1/60         | D            | See footnote 7           |  |  |
| CZT050M6BFT              | 13,145              | 208-230/1/60         | D            | See footnote 7           |  |  |
| CZT050M6CF               | 12,284              | 208-230/3/60         | D            | See footnote 7           |  |  |
| CZT050M6CFT              | 12,886              | 208-230/3/60         | D            | See footnote 7           |  |  |
| CZT055M6BF               | 13,107              | 208-230/1/60         | D            | See footnote 7           |  |  |
| CZT055M6BFT              | 13,709              | 208-230/1/60         | D            | See footnote 7           |  |  |
| CZT055M6CF               | 13,301              | 208-230/3/60         | D            | See footnote 7           |  |  |
| CZT055M6CFT              | 13,903              | 208-230/3/60         | D            | See footnote 7           |  |  |
| CZT060M6CF               | 14,819              | 208-230/3/60         | D            | See footnote 7           |  |  |
| CZT060M6CFT              | 15,676              | 208-230/3/60         | D            | See footnote 7           |  |  |

- 1. Not Suitable for R-507
- 2. Suction accumulator is available as an option.
- 3. Includes electric defrost timer.
- ${\bf 4.}\ Includes\ air\ defrost\ timer.\ \ Suitable\ for\ medium\ temperature\ applications\ only.$
- 5. Includes standard liquid line required for liquid injection.
- 6. Model provided with Round Tube Plate Fin (RTPF) condenser coil instead of microchannel coil.
- 7. Model provided with adjustable low pressure switch. Can also be used for R-407A/F, R-407C and R-448A/449A Medium temperature applications.



## 1/2 - 6 HP Horizontal Air Discharge

**Pre-Configured Outdoor Scroll Low and Medium Temp Models** 

| Standard C           | Outdoor            |              |              |                   |
|----------------------|--------------------|--------------|--------------|-------------------|
| Climate Control      |                    | Voltage      | Cabinet      | Notes             |
| Model                | List Price (\$US)  |              |              |                   |
| CZT050M6BFRTPF       | 12,543             | 208-230/1/60 | D            | See footnote 7    |
| CZT050M6BFRTPFT      | 13,145             | 208-230/1/60 | D            | See footnote 7    |
| CZT050M6CFRTPF       | 12,284             | 208-230/3/60 | D            | See footnote 7    |
| CZT050M6CFRTPFT      | 12,886             | 208-230/3/60 | D            | See footnote 7    |
| CZT055M6BFRTPF       | 13,107             | 208-230/1/60 | D            | See footnote 7    |
| CZT055M6BFRTPFT      | 13,709             | 208-230/1/60 | D            | See footnote 7    |
| CZT055M6CFRTPF       | 13,301             | 208-230/3/60 | D            | See footnote 7    |
| CZT055M6CFRTPFT      | 13,903             | 208-230/3/60 | D            | See footnote 7    |
| CZT060M6CFRTPF       | 14,819             | 208-230/3/60 | D            | See footnote 7    |
| CZT060M6CFRTPFT      | 15,676             | 208-230/3/60 | D            | See footnote 7    |
| Scroll Medium Temper | ature with LG Comp |              | 407A, R407C, | R448A, and R449A) |
| CZTX10M6BF           | 8,066              | 208-230/1/60 | С            | See footnote 7    |
| CZTX10M6BFT          | 8,668              | 208-230/1/60 | С            | See footnote 7    |
| CZTX10M6CF           | 8,039              | 208-230/3/60 | С            | See footnote 7    |
| CZTX10M6CFT          | 8,641              | 208-230/3/60 | С            | See footnote 7    |
| CZTX15M6BF           | 9,048              | 208-230/1/60 | С            | See footnote 7    |
| CZTX15M6BFT          | 9,650              | 208-230/1/60 | С            | See footnote 7    |
| CZTX15M6CF           | 8,888              | 208-230/3/60 | С            | See footnote 7    |
| CZTX15M6CFT          | 9,490              | 208-230/3/60 | С            | See footnote 7    |
| CZTX20M6BF           | 9,058              | 208-230/1/60 | С            | See footnote 7    |
| CZTX20M6BFT          | 9,660              | 208-230/1/60 | С            | See footnote 7    |
| CZTX20M6CF           | 9,124              | 208-230/3/60 | С            | See footnote 7    |
| CZTX20M6CFT          | 9,726              | 208-230/3/60 | С            | See footnote 7    |
| CZTX25M6BF           | 9,239              | 208-230/1/60 | С            | See footnote 7    |
| CZTX25M6BFT          | 9,841              | 208-230/1/60 | С            | See footnote 7    |
| CZTX25M6CF           | 9,369              | 208-230/3/60 | С            | See footnote 7    |
| CZTX25M6CFT          | 9,971              | 208-230/3/60 | С            | See footnote 7    |
| CZTX30M6BF           | 10,022             | 208-230/1/60 | D            | See footnote 7    |
| CZTX30M6BFT          | 10,624             | 208-230/1/60 | D            | See footnote 7    |
| CZTX30M6CF           | 10,204             | 208-230/3/60 | D            | See footnote 7    |
| CZTX30M6CFT          | 10,806             | 208-230/3/60 | D            | See footnote 7    |
| CZTX35M6BF           | 11,057             | 208-230/1/60 | D            | See footnote 7    |
| CZTX35M6BFT          | 11,659             | 208-230/1/60 | D            | See footnote 7    |
| CZTX35M6CF           | 11,238             | 208-230/3/60 | D            | See footnote 7    |
| CZTX35M6CFT          | 11,840             | 208-230/3/60 | D            | See footnote 7    |
| CZTX45M6BF           | 11,215             | 208-230/1/60 | D            | See footnote 7    |
| CZTX45M6BFT          | 11,817             | 208-230/1/60 | D            | See footnote 7    |
| CZTX45M6CF           | 10,985             | 208-230/3/60 | D            | See footnote 7    |
| CZTX45M6CFT          | 11,587             | 208-230/3/60 | D            | See footnote 7    |
| CZTX50M6BF           | 12,141             | 208-230/1/60 | D            | See footnote 7    |
| CZTX50M6BFT          | 12,743             | 208-230/1/60 | D            | See footnote 7    |
| CZTX50M6CF           | 11,891             | 208-230/3/60 | D            | See footnote 7    |
| CZTX50M6CFT          | 12,493             | 208-230/3/60 | D            | See footnote 7    |
| CZTX55M6BF           | 12,686             | 208-230/1/60 | D            | See footnote 7    |
| CZTX55M6BFT          | 13,288             | 208-230/1/60 | D            | See footnote 7    |
| CZTX55M6CF           | 12,873             | 208-230/3/60 | D            | See footnote 7    |
| CZTX55M6CFT          | 13,475             | 208-230/3/60 | D            | See footnote 7    |
| CZTX60M6CF           | 14,340             | 208-230/3/60 | D            | See footnote 7    |
| CZTX60M6CFT          | 14,942             | 208-230/3/60 | D            | See footnote 7    |
| CZTX55M6BFRTPF       | 12,686             | 208-230/1/60 | D            | See footnote 7    |
| CZTX55M6BFRTPFT      | 13,288             | 208-230/1/60 | D            | See footnote 7    |
| CZTX55M6CFRTPF       | 12,873             | 208-230/3/60 | D            | See footnote 7    |
| CZTX55M6CFRTPFT      | 13,475             | 208-230/3/60 | D            | See footnote 7    |
| CZTX60M6CFRTPF       | 14,340             | 208-230/3/60 | D            | See footnote 7    |
| CZTX60M6CFRTPFT      | 14,942             | 208-230/3/60 | D            | See footnote 7    |

- 1. Not Suitable for R-507
- Not suitable for N-307
   Suction accumulator is available as an option.
- 3. Includes electric defrost timer.
- ${\bf 4.}\ Includes\ air\ defrost\ timer.\ \ Suitable\ for\ medium\ temperature\ applications\ only.$
- 5. Includes standard liquid line required for liquid injection.
- 6. Model provided with Round Tube Plate Fin (RTPF) condenser coil instead of microchannel coil.
- 7. Model provided with adjustable low pressure switch. Can also be used for R-407A/F, R-407C and R-448A/449A Medium temperature applications.



## 1/2 - 6 HP Horizontal Air Discharge

## **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Ontion         |   |                                      |  | List Price Adder (\$US) |               |                           |  |
|----------------|---|--------------------------------------|--|-------------------------|---------------|---------------------------|--|
| Option<br>Code | Description   | Models Used On                       | Notes  | Outdoor<br>(T)          | Indoor<br>(N) | intelliGen™<br>Beacon II™ |  |
| Electrical     | Options   |                                      |  | •                       | •             |                           |  |
| DFT.001        | Defrost Timer - Air   | All M6, X6                           | Medium temperature applications only.  | 602                     | 602           | -                         |  |
| SW.001         | Adjustable low pressure control   | H6, M6                               | Standard on L6, E6, X6 and Scroll M6 models.                                   | 166                     | -             | 166                       |  |
| SW.005         | Adjustable low pressure control   | H6, M6                               | Standard on L6, E6, X6 and Scroll M6 models.                                   | -                       | 166           | -                         |  |
| SW.002         | Dual pressure control with<br>superhose   | All                                  | -  | 374                     | 374           | -                         |  |
| FSD.001-1      | Mounted fused disconnect  | 005-035                              | -  | 594                     | -             | 594                       |  |
| FSD.001-2      | Mounted fused disconnect  | 040-060                              | -  | 1,095                   | -             | 1,095                     |  |
| PLM.004        | Phase Loss Monitor  | All                                  | -  | 1,182                   | 1,182         | -                         |  |
| FCY.008        | Fan Cycling - Fixed Temperature   | Cabinet B & C                        | 2 fan units; Can't combine HPV & VSEC  | 414                     | 414           | -                         |  |
| FCY.013        | Variable Speed Fan Cycling -<br>Hoffman Controller  | Cabinet D Medium<br>Temperature Only | Hoffman controller in place of head pressure control valve. Indoor units only. | -                       | 859           | -                         |  |
| MS.001A        | Variable Speed EC Motor with<br>Orbus Controller  | Cabinet A                            | VSEC with Orbus in place of head pressure control valve                        | 883                     | -             | 883                       |  |
| MS.001BC       | Variable Speed EC Motor with<br>Orbus Controller  | Cabinet B & C                        | VSEC with Orbus in place of head pressure control valve                        | 1,308                   | -             | 1,308                     |  |
| MS.001D        | Variable Speed EC Motor with<br>Orbus Controller  | Cabinet D (Except<br>460V)           | VSEC with Orbus in place of head pressure control valve                        | 1,187                   | -             | 1,187                     |  |
| Mechanic       | al Options  |                                      |  |                         |               |                           |  |
| LIQ.001-1      | Liquid-line filter drier, sight glass and shut-off valve  | 005-025                              | Standard on L6 models with ZF Scroll Compressor                                | 565                     | 565           | 565                       |  |
| LIQ.001-2      | Liquid-line filter drier, sight glass and shut-off valve  | 027-060                              | Standard on L6 models with ZF Scroll Compressor                                | 655                     | 655           | 655                       |  |
| LIQ.003        | Replaceable core liquid-line filter drier, sight glass, shut-off valve  | Cabinet D                            | Also available on 031 L6 with hermetic compressor                              | 1,205                   | 1,205         | 1,205                     |  |
| LIQ.002-1      | Liquid-line solenoid valve and<br>pump-down switch with liquid-<br>line filter drier, sight glass and<br>shut-off valve | 005-025                              | Not recommended on applications with line runs more than 25 feet.              | 1,205                   | 1,205         | -                         |  |
| LIQ.002-2      | Liquid-line solenoid valve and<br>pump-down switch with liquid-<br>line filter drier, sight glass and<br>shut-off valve | 027-060                              | Not recommended on applications with line runs more than 25 feet.              | 1,296                   | 1,296         | -                         |  |
| SUC.003-1      | Suction-line filter   | 005-025                              | -  | 360                     | 360           | 360                       |  |
| SUC.003-2      | Suction-line filter   | 030-060                              | -  | 427                     | 427           | 427                       |  |
| SUC.005        | Replaceable core suction-line filter  | Cabinet D                            | Also available on 031 L6 with hermetic compressor                              | 1,253                   | 1,253         | 1,253                     |  |
| SUC.007-1      | Suction accumulator   | 005-025                              | -  | 452                     | 452           | 452                       |  |
| SUC.007-2      | Suction accumulator   | 027-060                              | -  | 753                     | 753           | 753                       |  |



## 1/2 - 6 HP Horizontal Air Discharge

## **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Oution         |  |                |   | List           | Price Add     | er (\$US)                  |
|----------------|--|----------------|---|----------------|---------------|----------------------------|
| Option<br>Code | Description  | Models Used On | Notes   | Outdoor<br>(T) | Indoor<br>(N) | intelliGen™/<br>Beacon II™ |
| DIS.004        | Head pressure control flooding valve   | 005-060        | -   | Standard       | 533           | Standard                   |
| DIS.001        | Oil separator with discharge line check valve                                      | Cabinet D      | Can not be used with 44# reciever with relief valve option (REC.044).               | 1,355          | 1,355         | -                          |
| DIS.017        | Oil separator with discharge line check valve                                      | Cabinet D      | Can not be used with 44# reciever with relief valve option (REC.044).               | 1,355          | 1,355         | 1,355                      |
| REC.044        | 44# receiver with relief valve   | Cabinet D      | Can not be ordered with replaceable core liquid-line filter drier option (LIQ.003). | 1,343          | 1,343         | 1,343                      |
| REC.001        | Low ambient kit with heated<br>and insulated reciever, time<br>delay relay         | All            | Can not be used with dual pressure control option (SW.002).                         | 752            | -             | 752                        |
| PRE.002A       | Pre-Charged w/ Quick Connects<br>(R404A, R407A, R407C, R407F,<br>R448A, and R449A) | Cabinet A      | Must be ordered with liquid-line assemblies.  | 772            | 772           | -                          |
| PRE.002BC      | Pre-Charged w/ Quick Connects<br>(R404A, R407A, R407C, R407F,<br>R448A, and R449A) | Cabinet B&C    | Must be ordered with liquid-line assemblies.  | 923            | 923           | -                          |
| PRE.002D       | Pre-Charged w/ Quick Connects<br>(R404A, R407A, R407C, R407F,<br>R448A, and R449A) | Cabinet D      | Must be ordered with liquid-line assemblies.  | 1,127          | 1,127         | -                          |



## 1/2 - 6 HP Horizontal Air Discharge Factory-Installed Electric Defrost Options

# Need an electric defrost timer or kit?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Electric defrost kits and components are available to be factory mounted in the electrical box of indoor or outdoor condensing units used in medium/ low temp applications with electric defrost evaporators.

### Selecting the proper kit is as easy as ...

1

Add up the total fan motor amps and electric heater amps for all evaporators in the refrigeration system.

2

For the selected condensing unit, find the rated defrost power amps for both the fan motor amps and electric heater amps.

3

If the evaporator total fan motor amps and electric defrost heater amps calculated in Step 1 are less than the condensing unit's rated defrost power amps found in Step 2 then proceed below to select the appropriate kit/components and list price adders. If not then contact your local Sales Representative or Account Engineer for assistance.

#### **Definitions**

#### **Electric Defrost Timer**

Initiates and terminates defrost cycles based on a predetermined time schedule.

#### **Lockout Relay**

Prevents the electric defrost heaters from energizing when the compressor is in operation. Not available on electric defrost timer only options.

#### **Fan Contactor**

Carries amperage load for evaporator fan motors.

#### **Heater Contactor**

Carries amperage load for evaporator electric defrost heaters.

#### InterLink™ Smart Defrost Kit™ (SDK)

The InterLink™ SDK is a revolutionary product that is designed to be used on any electric defrost walk-in freezer system with an electro-mechanical defrost timer set for three or more scheduled defrosts per day. The InterLink™ SDK accurately estimates frost accumulation on the evaporator coil and decides if it can skip the preprogrammed defrost period that is set on the defrost timer. This helps eliminate unneeded defrost cycles, saving energy and increasing product integrity

| Option  | Description                      | Models Used On                | Notes  | List Price Adder (\$US) |            |  |
|---------|----------------------------------|-------------------------------|--|-------------------------|------------|--|
| Code    | Description                      | Models Used On                | Notes  | Outdoor (T)             | Indoor (N) |  |
| DFT.002 | Defrost Timer - Electric         | 005-035 and L6, M6,<br>E6, X6 | -  | 602                     | 602        |  |
| DFT.007 | Electric Defrost Kit             | 040-060 and L6, M6,<br>E6, X6 | Includes (1) electric defrost timer, (1) heater & (1) fan contactors, and (1) lockout relay. | 857                     | 857        |  |
| SDK.001 | InterLink™ Smart<br>Defrost Kit™ | 005-060 and L6, M6,<br>E6, X6 | Can not be used alone. Must also select a electric defrost timer or electric defrost kit.    | 930                     | 930        |  |



## 1/2 - 6 HP Horizontal Air Discharge

## **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Part<br>Number | Description  | Models Used On                               | Notes                                    | List Price<br>(\$US) |
|----------------|--|--|--|----------------------|
| Electrical     | Options  |  |  | •                    |
| 29318012       | 1/2" Solenoid valve, 115/230V coil   | -  | -  | 371                  |
| 8077893        | 10ft Wire harness for air or electric defrost units  | All  | Not available for 115V evaporator motors | 348                  |
| 5009969        | 15ft Wire harness for air or electric defrost units  | All Not available for 115V evaporator motors |  | 415                  |
| 8077894        | 20ft Wire harness for air or electric defrost units  All Not available for 115V etc.   |  | Not available for 115V evaporator motors | 449                  |
| 5009970        | 25ft Wire harness for air or electric defrost units  | All  | Not available for 115V evaporator motors | 525                  |
| 8077895        | 35ft Wire harness for air or electric defrost units  All Not available for 115V evaporator in the second se |  | Not available for 115V evaporator motors | 608                  |
| 8077896        | 55ft Wire harness for air or electric defrost units  | All  | Not available for 115V evaporator motors | 713                  |
| Mechanica      | al Options   |  |  |                      |
| 50014701       | 9.75" Extended legs (shipped-loose)  | Cabinet A                                    | -  | 341                  |
| 50014702       | 9.75" Extended legs (shipped-loose)  | Cabinet B&C                                  | -  | 341                  |
| 50014703       | 9.75" Extended legs (shipped-loose)  | Cabinet D                                    | -  | 341                  |
| 50014710       | 5.75" Extended legs (shipped-loose)  | Cabinet A                                    | -  | 341                  |
| 50014711       | 5.75" Extended legs (shipped-loose)  | Cabinet B&C                                  | -  | 341                  |
| 50014712       | 5.75" Extended legs (shipped-loose)  | Cabinet D                                    | -  | 341                  |
| 59985601       | Hail guards (shipped-loose)  | Cabinet A                                    | -  | 414                  |
| 59985701       | Hail guards (shipped-loose)  | Cabinet B&C                                  | -  | 446                  |
| 59985801       | Hail guards (shipped-loose)  | Cabinet D                                    | -  | 459                  |

### Precharged Line Set with Refrigerant and Quick Connect Fittings at Both Ends

For proper selection, you must know the system capacity, suction temperature, line length, and aeroquip fitting size at both the condensing unit and unit cooler. Please contact your local Sales Representative or Account Engineer for assistance.

|               | 7 Fe           | et                      | 10 Fe          | Feet 15 F               |                | eet                     | 20 Feet        |                         | 30 Feet        |                         | 50 Feet        |                         |
|---------------|----------------|-------------------------|----------------|-------------------------|----------------|-------------------------|----------------|-------------------------|----------------|-------------------------|----------------|-------------------------|
| Line Sizes    | Part<br>Number | List<br>Price<br>(\$US) |
| 3/8" x 5/8"   | 8049918        | 706                     | 8049933        | 706                     | 8049921        | 761                     | 8049930        | 755                     | 8049924        | 966                     | 8049927        | 1,299                   |
| 3/8" x 7/8"   | 8049919        | 736                     | 8049934        | 769                     | 8049922        | 822                     | 8049931        | 919                     | 8049925        | 1,300                   | 8049928        | 1,964                   |
| 1/2" x 1 1/8" | 8049920        | 846                     | 8049935        | 983                     | 8049923        | 1,139                   | 8049932        | 1,309                   | 8049926        | 1,613                   | 8049929        | 2,419                   |

### **Crankcase Pressure Regulator (CPR) Valves**

A selection program must be used to pick the proper valve. The selection program requires the following inputs: system capacity, suction temperature, and maximum holding temperature. Not available for use on Beacon II™ Outdoor units. Should not be used with MOP type expansion valves in unit coolers. Please contact your local Sales Representative or Account Engineer for assistance.

| Size   | Part Number | List Price (\$US) |
|--------|-------------|-------------------|
| 5/8"   | 2930142     | 328               |
| 7/8"   | 29346101    | 450               |
| 1 1/8" | 29399012    | 662               |
| 1 3/8" | 29394306    | 2,522             |



### 3 - 22 HP Horizontal Air Discharge

#### **Overview**



#### **Product Description:**

The 3-22 HP condensing units feature an enhanced grill design that gives up to 40% more free-air area than prior models and its vertical receiver needs less refrigerant to ensure a full column of liquid reaches the expansion valve. Fan motors and serviceable components are accessible via the front grill for quick service and the sight glass is conveniently placed so that charging is quick, easy and accurate. Thorough cleaning of the coil is easier because the unit's top panel is one piece and lighter for easy removal. A liquid base valve and suction service tap is placed on the outside of the cabinet for easy pumpdowns and quick diagnosis. The footprint is smaller for easy jobsite placement. These condensing units utilize the Floating Tube™ coil design, which eliminates tubesheet, allowing for a 5-year warranty against tube-sheet leaks. PSC motors come standard to help save you energy.

Opting for intelliGen™ / Beacon II™ Refrigeration System with Smart Defrost, factory mounted Smart Defrost Kit (TM), or Variable Speed EC (VSEC) Motor with Orbus (TM) Controller increase energy efficiency of the refrigeration system.

#### **Cabinet & Construction**

- All units feature the Floating Tube <sup>™</sup> coil design which eliminates tube sheet leaks
- Painted steel cabinet for superior strength and corrosion resistance

#### Serviceability

- · Manual pumpdown switch on all units
- Convenient access panels to easily service internal components
- Large electrical panel to facilitate ease of access

#### **Quality & Performance**

- · Sight Glass is easily viewable
- Fixed high pressure switch eliminates capillary tubes
- Refrigeration duty, rifled copper condenser tubing
- Piping is laid out to minimize stress and vibration and is pre-bent to eliminate braze joints where possible to reduce leak potential
- All joints are sweat type connections, no mechanical joints to leak
- Separate subcooling circuit in condenser for added capacity and vapor free liquid
- Pressure relief valve on receiver
- ServiceMate<sup>™</sup> diagnostic module standard on all non-intelliGen (TM) / Beacon II (TM) condensing units

#### Components

#### Compressor

- Discus compressors are spring mounted with suction and discharge eliminators
- Receivers are sized for sufficient pumpdown capacity with inlet and outlet service valves

#### Othe

· Sight glass and permanent line filter

#### Motors

· Available with Variable Speed EC Motors

#### Certifications



#### **Nomenclature**

| C                  | D                  | Т  | 0500                 | М                 | 6                         | С                         |  |
|--------------------|--------------------|--|----------------------|-------------------|---------------------------|---------------------------|--|
| Model              | Compressor         | Application  | Equiv. HP            | Operating Range   | Refrigerant               | Voltage                   |  |
| <b>C</b> = Climate | <b>D</b> = Discus® | <b>S</b> = intelliGen <sup>™</sup> /Beacon II <sup>™</sup> | <b>0300</b> = 3 HP   | <b>L</b> = Low    | <b>6</b> = R-404A/        | <b>C</b> = 208-230/3/60   |  |
| Control            | <b>Z</b> = Scroll  | T = Outdoor  | <b>0400</b> = 4 HP   | <b>M</b> = Medium | R-507A, R-407A/F,         | (200-220/3/50)            |  |
|                    |                    |  | <b>0500</b> = 5 HP   |                   | R-407C, R-448A/<br>R-449A | <b>D</b> = 460/3/60 (380- |  |
|                    |                    | <b>N</b> = Indoor  | <b>0501</b> = 5 HP   |                   | 11777                     | 420/3/50)                 |  |
|                    |                    |  | <b>0600</b> = 6 HP   |                   |                           | <b>E</b> =575/3/60        |  |
|                    |                    |  | <b>0601</b> = 6 HP   |                   |                           |                           |  |
|                    |                    |  | <b>0650</b> = 6.5 HP |                   |                           | *limited by compressor    |  |
|                    |                    |  | <b>0700</b> = 7 HP   |                   |                           | model                     |  |
|                    |                    |  | <b>0750</b> = 7.5 HP |                   |                           |                           |  |
|                    |                    |  | <b>0751</b> = 7.5 HP |                   |                           |                           |  |
|                    |                    |  | <b>0800</b> = 8 HP   |                   |                           |                           |  |
|                    |                    |  | <b>0860</b> = 8.5 HP |                   |                           |                           |  |
|                    |                    |  | <b>0900</b> = 9 HP   |                   |                           |                           |  |
|                    |                    |  | <b>1000</b> = 10 HP  |                   |                           |                           |  |
|                    |                    |  | <b>1200</b> = 12 HP  |                   |                           |                           |  |
|                    |                    |  | <b>1300</b> = 13 HP  |                   |                           |                           |  |
|                    |                    |  | <b>1401</b> = 14 HP  |                   |                           |                           |  |
|                    |                    |  | <b>1500</b> = 15 HP  |                   |                           |                           |  |
|                    |                    |  | <b>2200</b> = 22 HP  |                   |                           |                           |  |



## 3 - 22 HP Horizontal Air Discharge Standard & Configurable Models Pricing

#### **Standard Outdoor**

- Prepainted galvanized cabinet
- Manual pump-down switch
- Electronic oil failure switch (Discus Compressors)
- Spring mounted compressors with suction and discharge vibration eliminators (Discus Compressors)
- Head pressure control valve
- · Crankcase heater
- Fixed high and adjustable low pressure switches
- Sight glass & permanent liquid-line filter
- ServiceMate<sup>™</sup> Diagnostic Module

### Configurable Models

#### Outdoor (T)

- · Prepainted galvanized cabinet
- Manual pump-down switch
- Electronic oil failure switch (Discus Compressors)
- Spring mounted compressors with suction and discharge vibration eliminators (Discus Compressors)
- Head pressure control valve
- · Crankcase heater
- Fixed high and adjustable low pressure switches
- Sight glass & permanent liquidline filter

### Indoor (N)

- · No cabinet hood
- Fan guards & wiring conduit
- Manual pump-down switch
- Electronic oil failure switch (Discus Compressors)
- Spring mounted compressors with suction and discharge vibration eliminators (Discus Compressors)
- · Crankcase heater
- Fixed high and adjustable low pressure switches
- Sight glass & permanent liquidline filter

#### intelliGen™ / Beacon II™

- · Outdoor Unit with hood
- Manual pump-down switch
- Electronic oil failure switch (Discus Compressors)
- Spring mounted compressors with suction and discharge vibration eliminators (Discus Compressors)
- · Crankcase heater
- · Head pressure control valve
- Wired for intelliGen<sup>™</sup> / Beacon II<sup>™</sup> control. intelliGen<sup>™</sup> / Beacon II<sup>™</sup> fan cycling for two fan units only
- Fixed high and adjustable low pressure switches
- · Sight glass & permanent liquid-line filter

**Need to customize?** Look at the factory-installed options starting on page 101.

| Standard Ou                 | tdoor                   | Outdoor                     | (T)                     | Indoor (                    | (N)                     | intelliGen™/B               | eacon II™               |              |             |            |
|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|-------------------------|--------------|-------------|------------|
| Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Voltage      | Cabinet     | Notes      |
| Discus Mediur               | n Tempe                 | erature (R-404              | A/507, F                | R407A/R407F, I              |                         | nd R448/R449)               |                         | ,            |             |            |
| -                           | -                       | CDT0500M6C                  | 23,114                  | CDN0500M6C                  | 22,621                  | CDS0500M6C                  | 23,988                  | 208-230/3/60 | 1 Fan       | -          |
| -                           | -                       | CDT0500M6D                  | 24,643                  | CDN0500M6D                  | 24,150                  | CDS0500M6D                  | 25,520                  | 460/3/60     | 1 Fan       | -          |
| -                           | -                       | CDT0501M6C                  | 23,687                  | CDN0501M6C                  | 23,192                  | CDS0501M6C                  | 24,564                  | 208-230/3/60 | 1 Fan       | -          |
| -                           | -                       | CDT0501M6D                  | 25,218                  | CDN0501M6D                  | 24,722                  | CDS0501M6D                  | 26,091                  | 460/3/60     | 1 Fan       | -          |
| -                           | -                       | CDT0750M6C                  | 29,144                  | CDN0750M6C                  | 28,649                  | CDS0750M6C                  | 30,631                  | 208-230/3/60 | 1 Fan       | -          |
| -                           | -                       | CDT0750M6D                  | 30,671                  | CDN0750M6D                  | 30,181                  | CDS0750M6D                  | 32,157                  | 460/3/60     | 1 Fan       | -          |
| CDT0751M6CF                 | 29,326                  | CDT0751M6C                  | 29,326                  | CDN0751M6C                  | 28,665                  | CDS0751M6C                  | 31,240                  | 208-230/3/60 | 2 Fan       | -          |
| -                           | -                       | CDT0751M6D                  | 30,852                  | CDN0751M6D                  | 30,192                  | CDS0751M6D                  | 32,766                  | 460/3/60     | 2 Fan       | -          |
| -                           | -                       | CDT0800M6C                  | 33,989                  | CDN0800M6C                  | 33,330                  | CDS0800M6C                  | 35,904                  | 208-230/3/60 | 2 Fan       | -          |
| -                           | -                       | CDT0800M6D                  | 35,609                  | CDN0800M6D                  | 34,948                  | CDS0800M6D                  | 37,524                  | 460/3/60     | 2 Fan       | -          |
| -                           | -                       | CDT1000M6C                  | 35,604                  | CDN1000M6C                  | 34,966                  | CDS1000M6C                  | 37,466                  | 208-230/3/60 | 2 Fan       | -          |
| -                           | -                       | CDT1000M6D                  | 38,140                  | CDN1000M6D                  | 37,481                  | CDS1000M6D                  | 40,055                  | 460/3/60     | 2 Fan       | -          |
| CDT1200M6CF                 | 38,545                  | CDT1200M6C                  | 38,545                  | CDN1200M6C                  | 37,907                  | CDS1200M6C                  | 40,405                  | 208-230/3/60 | 2 Fan       | -          |
| -                           | -                       | CDT1200M6D                  | 40,193                  | CDN1200M6D                  | 39,500                  | CDS1200M6D                  | 42,053                  | 460/3/60     | 2 Fan       | -          |
| -                           | -                       | CDT1500M6C                  | 39,483                  | CDN1500M6C                  | 38,845                  | CDS1500M6C                  | 41,343                  | 208-230/3/60 | 2 Fan Large | -          |
| -                           | -                       | CDT1500M6D                  | 41,338                  | CDN1500M6D                  | 40,645                  | CDS1500M6D                  | 43,198                  | 460/3/60     | 2 Fan Large | -          |
| Discus Low Ter              | mperatu                 | ire (R-404A/50              | 7, R407                 | A/R407F, R407               | C, and R                | 448A/R449A)                 |                         |              |             |            |
| -                           | -                       | CDT0300L6C                  | 22,464                  | CDN0300L6C                  | 21,971                  | CDS0300L6C                  | 23,340                  | 208-230/3/60 | 1 Fan       | See Note 1 |
| -                           | -                       | CDT0300L6D                  | 23,989                  | CDN0300L6D                  | 23,498                  | CDS0300L6D                  | 24,869                  | 460/3/60     | 1 Fan       | See Note 1 |
| -                           | -                       | CDT0400L6C                  | 24,418                  | CDN0400L6C                  | 23,924                  | CDS0400L6C                  | 25,290                  | 208-230/3/60 | 1 Fan       | See Note 1 |
| -                           | -                       | CDT0400L6D                  | 25,945                  | CDN0400L6D                  | 25,449                  | CDS0400L6D                  | 26,817                  | 460/3/60     | 1 Fan       | See Note 1 |
| -                           | -                       | CDT0600L6C                  | 25,657                  | CDN0600L6C                  | 25,162                  | CDS0600L6C                  | 26,532                  | 208-230/3/60 | 1 Fan       | See Note 1 |
| -                           | -                       | CDT0600L6D                  | 27,184                  | CDN0600L6D                  | 26,691                  | CDS0600L6D                  | 28,058                  | 460/3/60     | 1 Fan       | See Note 1 |
| CDT0601L6CF                 | 28,556                  | CDT0601L6C                  | 27,172                  | CDN0601L6C                  | 26,678                  | CDS0601L6C                  | 28,045                  | 208-230/3/60 | 1 Fan       | See Note 1 |
| -                           | -                       | CDT0601L6D                  | 28,696                  | CDN0601L6D                  | 28,205                  | CDS0601L6D                  | 29,571                  | 460/3/60     | 1 Fan       | See Note 1 |
| CDT0750L6CF                 | 33,127                  | CDT0750L6C                  | 31,743                  | CDN0750L6C                  | 31,249                  | CDS0750L6C                  | 33,230                  | 208-230/3/60 | 1 Fan       | See Note 1 |
| -                           | -                       | CDT0750L6D                  | 33,272                  | CDN0750L6D                  | 32,777                  | CDS0750L6D                  | 34,756                  | 460/3/60     | 1 Fan       | See Note 1 |
| -                           | -                       | CDT0900L6C                  | 34,911                  | CDN0900L6C                  | 34,251                  | CDS0900L6C                  | 36,822                  | 208-230/3/60 | 2 Fan       | See Note 1 |
| -                           | -                       | CDT0900L6D                  | 36,435                  | CDN0900L6D                  | 35,775                  | CDS0900L6D                  | 38,352                  | 460/3/60     | 2 Fan       | See Note 1 |

<sup>1.</sup> For R407A/R407F, R407C, and R448A/R449A low temperature operation, add Demand Cooling Kit.



## 3 - 22 HP Horizontal Air Discharge Standard & Configurable Models Pricing

| Standard Ou                 | ıtdoor                  | Outdoor                     | (T)                     | Indoor (                    | (N)                     | intelliGen™/B               | eacon II™               |              |             |            |
|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|-------------------------|-----------------------------|-------------------------|--------------|-------------|------------|
| Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Voltage      | Cabinet     | Notes      |
| CDT1000L6CF                 | 39,102                  | CDT1000L6C                  | 37,559                  | CDN1000L6C                  | 36,898                  | CDS1000L6C                  | 39,469                  | 208-230/3/60 | 2 Fan       | See Note 1 |
| -                           | -                       | CDT1000L6D                  | 38,348                  | CDN1000L6D                  | 37,684                  | CDS1000L6D                  | 40,260                  | 460/3/60     | 2 Fan       | See Note 1 |
| -                           | -                       | CDT1200L6C                  | 38,341                  | CDN1200L6C                  | 37,648                  | CDS1200L6C                  | 40,199                  | 208-230/3/60 | 2 Fan Large | See Note 1 |
| -                           | -                       | CDT1200L6D                  | 39,656                  | CDN1200L6D                  | 38,962                  | CDS1200L6D                  | 41,514                  | 460/3/60     | 2 Fan Large | See Note 1 |
| -                           | -                       | CDT1500L6C                  | 40,056                  | CDN1500L6C                  | 39,362                  | CDS1500L6C                  | 41,916                  | 208-230/3/60 | 2 Fan Large | See Note 1 |
| -                           | -                       | CDT1500L6D                  | 43,188                  | CDN1500L6D                  | 42,494                  | CDS1500L6D                  | 45,048                  | 460/3/60     | 2 Fan Large | See Note 1 |
| -                           | -                       | CDT2200L6C                  | 46,907                  | CDN2200L6C                  | 46,214                  | CDS2200L6C                  | 48,768                  | 208-230/3/60 | 2 Fan Large | See Note 1 |
| -                           | -                       | CDT2200L6D                  | 47,498                  | CDN2200L6D                  | 47,230                  | CDS2200L6D                  | 49,355                  | 460/3/60     | 2 Fan Large | See Note 1 |
| Scroll Mediun               | n Tempe                 | rature (R-404 <i>i</i>      | A/507, R4               | 407A/R407F, R               | 407C, an                | d R448A/R449A               | )                       |              |             |            |
| -                           | -                       | CZT0650M6C                  | 25,503                  | CZN0650M6C                  | 25,009                  | CZS0650M6C                  | 26,989                  | 208-230/3/60 | 1 Fan       | -          |
| -                           | -                       | CZT0650M6D                  | 27,160                  | CZN0650M6D                  | 26,666                  | CZS0650M6D                  | 28,644                  | 460/3/60     | 1 Fan       | -          |
| -                           | -                       | CZT0700M6C                  | 25,563                  | CZN0700M6C                  | 25,068                  | CZS0700M6C                  | 27,479                  | 208-230/3/60 | 2 Fan       | -          |
| -                           | -                       | CZT0700M6D                  | 27,224                  | CZN0700M6D                  | 26,730                  | CZS0700M6D                  | 28,990                  | 460/3/60     | 2 Fan       | -          |
| -                           | -                       | CZT0750M6C                  | 26,757                  | CZN0750M6C                  | 26,098                  | CZS0750M6C                  | 28,672                  | 208-230/3/60 | 2 Fan       | -          |
| -                           | -                       | CZT0750M6D                  | 28,416                  | CZN0750M6D                  | 27,757                  | CZS0750M6D                  | 30,329                  | 460/3/60     | 2 Fan       | -          |
| -                           | -                       | CZT0860M6C                  | 31,713                  | CZN0860M6C                  | 31,055                  | CZS0860M6C                  | 33,629                  | 208-230/3/60 | 2 Fan       | -          |
| -                           | -                       | CZT0860M6D                  | 32,470                  | CZN0860M6D                  | 31,812                  | CZS0860M6D                  | 34,385                  | 460/3/60     | 2 Fan       | -          |
| -                           | -                       | CZT1000M6C                  | 34,871                  | CZN1000M6C                  | 32,951                  | CZS1000M6C                  | 36,787                  | 208-230/3/60 | 2 Fan       | -          |
| -                           | -                       | CZT1000M6D                  | 35,155                  | CZN1000M6D                  | 33,235                  | CZS1000M6D                  | 37,067                  | 460/3/60     | 2 Fan       | -          |
| -                           | -                       | CZT1401M6C                  | 38,936                  | CZN1401M6C                  | 36,907                  | CZS1401M6C                  | 40,960                  | 208-230/3/60 | 2 Fan Large | -          |
| -                           | -                       | CZT1401M6D                  | 40,448                  | CZN1401M6D                  | 37,201                  | CZS1401M6D                  | 41,258                  | 460/3/60     | 2 Fan Large | -          |
| Scroll Low Ter              | nperatu                 | re (R-404A/50               | 7, R-407                | A/R407F, R-40               | 7C, R-448               | 8A/R-449A)                  |                         |              |             |            |
| -                           | -                       | CZT0750L6C                  | 24,114                  | CZN0750L6C                  | 23,619                  | CZS0750L6C                  | 25,598                  | 208-230/3/60 | 1 Fan       | -          |
| -                           | -                       | CZT0750L6D                  | 25,598                  | CZN0750L6D                  | 25,105                  | CZS0750L6D                  | 27,084                  | 460/3/60     | 1 Fan       | -          |
| -                           | -                       | CZT1000L6C                  | 29,932                  | CZN1000L6C                  | 29,440                  | CZS1000L6C                  | 31,418                  | 208-230/3/60 | 1 Fan       | -          |
| -                           | -                       | CZT1000L6D                  | 31,486                  | CZN1000L6D                  | 30,991                  | CZS1000L6D                  | 32,968                  | 460/3/60     | 1 Fan       | -          |
| -                           | -                       | CZT1300L6C                  | 33,610                  | CZN1300L6C                  | 32,951                  | CZS1300L6C                  | 35,524                  | 208-230/3/60 | 2 Fan       | -          |
| -                           | -                       | CZT1300L6D                  | 34,410                  | CZN1300L6D                  | 33,750                  | CZS1300L6D                  | 36,329                  | 460/3/60     | 2 Fan       | -          |
| -                           | -                       | CZT1500L6C                  | 34,709                  | CZN1500L6C                  | 34,052                  | CZS1500L6C                  | 36,628                  | 208-230/3/60 | 2 Fan       | -          |
| -                           | -                       | CZT1500L6D                  | 35,511                  | CZN1500L6D                  | 34,851                  | CZS1500L6D                  | 37,430                  | 460/3/60     | 2 Fan       | -          |



### 3 - 22 HP Horizontal Air Discharge

## **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| 04                 |  | Madalallad               |   | List Price Adder (\$US) |               |                            |
|--------------------|--|--------------------------|---|-------------------------|---------------|----------------------------|
| Option Description |  | Models Used<br>On        | Notes   | Outdoor<br>(T)          | Indoor<br>(N) | intelliGen™/<br>Beacon II™ |
| Electrical (       | Options  |                          |   |                         |               |                            |
| DFT.001            | Defrost Timer - Air  | All M6                   | Medium temperature applications only.   | 602                     | 602           | -                          |
| SW.007             | Adjustable high pressure switch w/<br>manual reset & adjustable low pressure<br>switch | 2 Fan & 2 Fan<br>Large   | -   | 424                     | 424           | 424                        |
| SW.002             | Dual pressure control with adjustable high & low pressure settings                     | All                      | Standard heated and insulated receiver kit option can't be used with this option. Contact factory | 166                     | 166           | -                          |
| FSD.001-1          | Mounted fused disconnect   | 1 Fan (230V)             | -   | 1,140                   | -             | 1,140                      |
| FSD.001-2          | Mounted fused disconnect   | 1 Fan (460V)             | -   | 1,312                   | -             | 1,312                      |
| FSD.001-3          | Mounted fused disconnect   | 2 Fan (230V)             | -   | 2,002                   | -             | 2,002                      |
| FSD.001-4          | Mounted fused disconnect   | 2 Fan (460V)             | -   | 2,305                   | -             | 2,305                      |
| FSD.001-5          | Mounted fused disconnect   | 2 Fan Large (230V)       | -   | 2,753                   | -             | 2,753                      |
| FSD.001-6          | Mounted fused disconnect   | 2 Fan Large (460V)       | -   | 3,771                   | -             | 3,771                      |
| PLM.001            | Phase Loss Monitor   | All                      | -   | 1,235                   | 1,235         | 1,235                      |
| FCY.002-1          | Fan Cycling - Temperature & Pressure   | 1 Fan                    | -   | 428                     | -             | Press. Std.                |
| FCY.014            | Fan Cycling - Temperature & Pressure   | 2 Fan                    | -   | 594                     | -             | Press. Std.                |
| FCY.002-2          | Fan Cycling - Temperature & Pressure   | 2 Fan Large              | -   | 594                     | -             | Press. Std.                |
| ELC.007-1          | Circuit Breakers (Compressor, Control & Fan)   | 2 Fan Large - 230V       | -   | 2,570                   | 2,570         | -                          |
| ELC.007-2          | Circuit Breakers (Compressor, Control & Fan)   | 2 Fan Large - 460V       | -   | 3,903                   | 3,903         | -                          |
| CFS.001            | Compressor Fusing  | 2 Fan Large              | -   | 443                     | 443           | 443                        |
| ELC.008-2          | NEMA Contactors  | 2 Fan Large - 230V       | -   | 2,349                   | 2,349         | -                          |
| ELC.008-1          | NEMA Contactors  | 2 Fan Large - 460V       | -   | 1,363                   | 1,363         | -                          |
| MS.001-1           | Variable Speed EC Motor with Orbus<br>Controller                                       | 1 Fan (208-<br>230/3/60) | -   | 1,187                   | -             | 1,187                      |
| MS.001-2           | Variable Speed EC Motor with Orbus<br>Controller                                       | 2 Fan (208-<br>230/3/60) | Not suitable for 2 Fan Large (230V)<br>Units (1401H6, 1500M6, 1200L6 –<br>2200L6)                 | 2,106                   | -             | 2,106                      |
| MS.001-3           | Variable Speed EC Motor with Orbus<br>Controller                                       | 2 Fan Large (230V)       | -   | N/A                     | -             | N/A                        |
| MS.001-4           | Variable Speed EC Motor with Orbus<br>Controller                                       | 1 Fan (460V)             | -   | 2,960                   | -             | 2,960                      |

### **Regulation Requires Variable Speed Fan Motors!**

California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet require:

- 1.All condenser fans for air-cooled condensers/condensing units shall be continuously variable speed and the condensing temperature or pressure control system shall control the speed of all condenser fans serving a common condenser loop in unison. The minimum condensing temperature set point shall be less than or equal to 70 degrees Fahrenheit or reset in response to ambient dry bulb temperature or refrigeration system load.
- 2.All single phase condenser/condensing unit fan motors less than 1 horsepower and less than 460 volts shall be either permanent split capacitor or electronically



## 3 - 22 HP Horizontal Air Discharge

## **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

|                    |  |                    |   | List Price Adder (\$US) |               |                            |
|--------------------|--|--------------------|---|-------------------------|---------------|----------------------------|
| Option Description |  | Models Used<br>On  | Notes   | Outdoor<br>(T)          | Indoor<br>(N) | intelliGen™/<br>Beacon II™ |
| MS.001-5           | Variable Speed EC Motor with Orbus<br>Controller                                   | 2 Fan (460V)       | Not suitable for 2 Fan Large (460V)<br>Units (1401H6, 1500M6, 1200L6 -<br>2200L6) | 4,016                   | -             | 4,016                      |
| MS.001-6           | Variable Speed EC Motor with Orbus<br>Controller                                   | 2 Fan Large (460V) | -   | N/A                     | -             | N/A                        |
| Mechanica          | al Options   |                    |   |                         |               |                            |
| LIQ.003            | Replaceable core liquid-line filter drier & sight glass                            | All                | -   | 509                     | 509           | 509                        |
| LIQ.002-3          | Liquid-line solenoid valve   | 1 Fan              | Not recommended on applications with line runs more than 25 feet.                 | 667                     | 667           | -                          |
| LIQ.002-4          | Liquid-line solenoid valve   | 2 Fan              | Not recommended on applications with line runs more than 25 feet.                 | 748                     | 748           | -                          |
| LIQ.002-5          | Liquid-line solenoid valve   | 2 Fan Large        | Not recommended on applications with line runs more than 25 feet.                 | 1,025                   | 1,025         | -                          |
| SUC.003-1          | Suction-line filter  | 1 Fan              | -   | 509                     | 509           | 509                        |
| SUC.003-2          | Suction-line filter  | 2 Fan              | -   | 865                     | 865           | 865                        |
| SUC.003-3          | Suction-line filter  | 2 Fan Large        | -   | 1,382                   | 1,382         | 1,382                      |
| SUC.005-1          | Replaceable core suction-line filter   | 1 Fan              | -   | 979                     | 979           | 979                        |
| SUC.005-2          | Replaceable core suction-line filter   | 2 Fan              | -   | 1,336                   | 1,336         | 1,336                      |
| SUC.005-3          | Replaceable core suction-line filter   | 2 Fan Large        | -   | 1,808                   | 1,808         | 1,808                      |
| SUC.007-1          | Suction accumulator  | 1 Fan              | -   | 783                     | 783           | 783                        |
| SUC.007-2          | Suction accumulator  | 2 Fan              | -   | 1,218                   | 1,218         | 1,218                      |
| SUC.007-3          | Suction accumulator  | 2 Fan Large        | -   | 2,951                   | 2,951         | 2,951                      |
| DIS.004-1          | Head pressure control valve - 180psi fixed   | 1 & 2 Fan          | -   | Standard                | 382           | Standard                   |
| DIS.004-2          | Head pressure control valve - adjustable   | 2 Fan Large        | -   | Standard                | 1,297         | Standard                   |
| DIS.001-1          | Oil separator with discharge line check valve                                      | 1 Fan              | -   | 1,417                   | 1,417         | 1,417                      |
| DIS.001-2          | Oil separator with discharge line check valve                                      | 2 Fan              | -   | 1,497                   | 1,497         | 1,497                      |
| DIS.001-3          | Oil separator with discharge line check valve                                      | 2 Fan Large        | -   | 1,771                   | 1,771         | 1,771                      |
| UNL.001            | Compressor Unloading (One Step)  | 2 Fan Large        | -   | 2,444                   | 2,444         | -                          |
| DMD.001            | Demand Cooling for low temperature<br>R-407A/R-407F, R-407C, and R-448A/R-<br>449A | All L6             | Discuss Compressors Only  | 2,561                   | 2,561         | 2,561                      |
| REC.010-3          | Oversized receiver   | 1 Fan              | See technical bulletin for volumes  | 1,335                   | 1,335         | 1,335                      |
| REC.010-2          | Oversized receiver   | 2 Fan              | See technical bulletin for volumes  | 664                     | 664           | 664                        |
| REC.010-1          | Oversized receiver   | 2 Fan Large        | See technical bulletin for Volumes  | 410                     | 410           | 410                        |
| LOW.001-1          | Heated & Insulated reciever with low pressure cut-out time delay                   | 1 & 2 Fan          | -   | 857                     | -             | 857                        |
| LOW.001-2          | Heated & Insulated reciever with low pressure cut-out time delay                   | 2 Fan Large        | -   | 1,145                   | -             | 1,145                      |
| LVR.001-1          | Louvered guard for snowbelt regions  | 1 Fan              | -   | 1,297                   | -             | 1,297                      |
| LVR.001-2          | Louvered guard for snowbelt regions  | 2 Fan              | -   | 1,477                   | -             | 1,477                      |



## 3 - 22 HP Horizontal Air Discharge

## **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Oution         |   | Models Used<br>On | Notes | List Price Adder (\$US) |               |                            |  |  |  |
|----------------|---|-------------------|-------|-------------------------|---------------|----------------------------|--|--|--|
| Option<br>Code | Description                               |                   |       | Outdoor<br>(T)          | Indoor<br>(N) | intelliGen™/<br>Beacon II™ |  |  |  |
| Coil Optio     | Coil Options                              |                   |       |                         |               |                            |  |  |  |
| CS.PRO-1       | Polyester coated condenser fin protection | 1 Fan             | -     | 1,330                   | 1,330         | 1,330                      |  |  |  |
| CS.PRO-2       | Polyester coated condenser fin protection | 2 Fan             | -     | 1,838                   | 1,838         | 1,838                      |  |  |  |
| CS.PRO-3       | Polyester coated condenser fin protection | 2 Fan Large       | -     | 2,582                   | 2,582         | 2,582                      |  |  |  |
| CS.CPR-1       | Copper condenser fins                     | 1 Fan             | -     | Call Factory            | Call Factory  | Call Factory               |  |  |  |
| CS.CPR-2       | Copper condenser fins                     | 2 Fan             | -     | Call Factory            | Call Factory  | Call Factory               |  |  |  |
| CS.CPR-3       | Copper condenser fins                     | 2 Fan Large       | -     | Call Factory            | Call Factory  | Call Factory               |  |  |  |
| CS.ELEC-1      | ElectroFin coil coating                   | 1 Fan             | -     | Call Factory            | Call Factory  | Call Factory               |  |  |  |
| CS.ELEC-2      | ElectroFin coil coating                   | 2 Fan             | -     | Call Factory            | Call Factory  | Call Factory               |  |  |  |
| CS.ELEC-3      | ElectroFin coil coating                   | 2 Fan Large       | -     | Call Factory            | Call Factory  | Call Factory               |  |  |  |
| CS.BRZ-1       | Bronz-Glow coil coating                   | 1 Fan             | -     | Call Factory            | Call Factory  | Call Factory               |  |  |  |
| CS.BRZ-2       | Bronz-Glow coil coating                   | 2 Fan             | -     | Call Factory            | Call Factory  | Call Factory               |  |  |  |
| CS.BRZ-3       | Bronz-Glow coil coating                   | 2 Fan Large       | -     | Call Factory            | Call Factory  | Call Factory               |  |  |  |



## 3 - 22 HP Horizontal Air Discharge Factory-Installed Electric Defrost Options

#### Need an electric defrost kit?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Electric defrost kits and components are available to be factory mounted in the electrical box of indoor or outdoor condensing units used in medium/ low temp applications with electric defrost evaporators.

#### Selecting the proper kit is as easy as ...

Add up the total fan motor amps and electric heater amps for all evaporators in the refrigeration system.

For the selected condensing unit, find the rated defrost power amps for both the fan motor amps and electric heater amps.

If the evaporator total fan motor amps and electric defrost heater amps calculated in Step 1 are less than the condensing unit's rated defrost power amps found in Step 2 then proceed below to select the appropriate kit/components and list price adders. If not then contact your local Sales Representative or Account Engineer for assistance.

#### **Definitions**

#### **Electric Defrost Timer**

Initiates and terminates defrost cycles based on a predetermined time schedule.

#### **Lockout Relay**

Prevents the electric defrost heaters from energizing when the compressor is in operation.

#### **Evaporator Hold Out Relay**

Allows each evaporator to individually terminate defrost on temperature when multiple evaporators are used in a single system.

#### **Fan Contactor**

Carries amperage load for evaporator fan motors.

#### **Heater Contactor**

Carries amperage load for evaporator electric defrost heaters.

#### InterLink™ Smart Defrost Kit™ (SDK)

The InterLink™ SDK is a revolutionary product that is designed to be used on any electric defrost walk-in freezer system with an electro-mechanical defrost timer set for three or more scheduled defrosts per day. The InterLink™ SDK accurately estimates frost accumulation on the evaporator coil and decides if it can skip the preprogrammed defrost period that is set on the defrost timer. This helps eliminate unneeded defrost cycles, saving energy and increasing product integrity

| Oution Code | Description                         | Models Used On | Natas   | List Price Adder (\$US) |            |  |
|-------------|-------------------------------------|----------------|---|-------------------------|------------|--|
| Option Code | Description                         | Models Used On | Notes   | Outdoor (T)             | Indoor (N) |  |
| DFT.007-2   | Electric Defrost Kit<br>(High Amps) | 1 Fan          | Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip       | 1,384                   | 1,384      |  |
| DFT.007-3   | Electric Defrost Kit<br>(High Amps) | 2 Fan          | 2 Fan Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip |                         | 1,543      |  |
| DFT.028     | Electric Defrost Kit<br>(Low Amps)  | 2 Fan Large    | Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip       | 2,095                   | 2,095      |  |
| DFT.029     | Electric Defrost Kit<br>(High Amps) | 2 Fan Large    | Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip       | 3,014                   | 3,014      |  |
| DEF.066     | Fuses for electric defrost kits     | 1 & 2 Fan      | -   | 492                     | 492        |  |
| DEF.067     | Fuses for electric defrost kits     | 2 Fan Large    | -   | 492                     | 492        |  |
| EHR.001     | Evaporator hold out relay           | 2 Fan Large    | -   | 244                     | 244        |  |
| SDK.001     | InterLink™ Smart<br>Defrost Kit™    | All            | Can not be used alone. Must also select a electric defrost timer or electric defrost kit.       | 930                     | 930        |  |



## 3 - 22 HP Horizontal Air Discharge

## **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Part<br>Number | Description       | Models Used On | Notes | List Price<br>(\$US) |
|----------------|-------------------|----------------|-------|----------------------|
| Mechanical     | Options           |                |       |                      |
| 50053301       | 8" Extended Legs  | 1 Fan & 2 Fan  | -     | 470                  |
| 59894901       | 12" Extended Legs | 2 Fan Large    | -     | 546                  |
| 59898801       | Hail Guards       | 1 Fan          | -     | 501                  |
| 59898901       | Hail Guards       | 2 Fan          | -     | 566                  |
| 59896801       | Hail Guards       | 2 Fan Large    | -     | 635                  |

### **Crankcase Pressure Regulator (CPR) Valves**

A selection program must be used to pick the proper valve. The selection program requires the following inputs: system capacity, suction temperature, and maximum holding temperature. Not available for use on Beacon II™ Outdoor units. Should not be used with MOP type expansion valves in unit coolers. Please contact your local Sales Representative or Account Engineer for assistance.

| Size   | Part Number      | List Price (\$US) |
|--------|------------------|-------------------|
| 5/8"   | 2930142          | 328               |
| 7/8"   | 7/8" 29346101 4: |                   |
| 1 1/8" | 29399012         | 662               |
| 1 3/8" | 29394306         | 2,522             |
| 1 5/8" | 4262Q            | 2,832             |



### 4 - 13 HP Horizontal Air Discharge

### **Overview**



#### **Product Description:**

The 4-13 HP condensing unit product line with Bitzer® compressors feature an enhanced grill design that gives up to 40% more free-air area than prior models and its vertical receiver needs less refrigerant to ensure a full column of liquid reaches the expansion valve. Fan motors and serviceable components are accessible via the front grill for quick service and the sight glass is conveniently placed so that charging is quick, easy and accurate. Thorough cleaning of the coil is easier because the unit's top is one piece and lighter for easy removal. A liquid base valve and suction service tap is placed on the outside of the cabinet for easy pump-downs and quick diagnosis. The footprint is smaller for easy jobsite placement. These condensing units utilize the Floating Tube™ design, which eliminates tube-sheet leaks, allowing a 5-year warranty against tube-sheet leaks. PSC motors come standard to help you save money

Opting for intelliGen<sup>™</sup> / Beacon II<sup>™</sup> Refrigeration System with Smart Defrost, factory mounted Smart Defrost Kit (TM), or Variable Speed EC (VSEC) Motor with Orbus (TM) Controller increase energy efficiency of the refrigeration system.

#### Certifications



#### **Nomenclature**

| C                  | В                 | Т                          | 0601                 | L                 | 6                                   | C                       |
|--------------------|-------------------|----------------------------|----------------------|-------------------|-------------------------------------|-------------------------|
| Model              | Compressor        | Application                | Equiv. HP            | Operating Range   | Refrigerant                         | Voltage                 |
| <b>C</b> = Climate | <b>B</b> = Bitzer | S = intelliGen™/Beacon II™ | <b>0401</b> = 4 HP   | L = Low           | <b>6</b> = R-404A/R-507A,           | <b>C</b> = 208-230/3/60 |
| Control            |                   | T = Outdoor                | <b>0551</b> = 5 HP   | <b>M</b> = Medium | R-407A/F, R-407C,<br>R-448A/ R-449A | <b>D</b> = 460/3/60     |
|                    |                   | N = Indoor                 | <b>0601</b> = 6 HP   |                   |                                     | <b>E</b> = 575/3/60     |
|                    |                   |                            | <b>0611</b> = 6 HP   |                   |                                     |                         |
|                    |                   |                            | <b>0751</b> = 7.5 HP |                   |                                     |                         |
|                    |                   |                            | <b>0901</b> = 9 HP   |                   |                                     |                         |
|                    |                   |                            | <b>1001</b> = 10 HP  |                   |                                     |                         |
|                    |                   |                            | <b>1201</b> = 12 HP  |                   |                                     |                         |
|                    |                   |                            | <b>1301</b> = 13 HP  |                   |                                     |                         |

#### **Cabinet & Construction**

- All units feature the Floating Tube ™ coil design, eliminating tube sheet leaks
- Painted steel cabinet for superior strength and corrosion resistance
- Enhanced grill design provides 25-40% increase in free-air area

#### Serviceability

- · Manual pumpdown switch on all units
- Dual isolation valves on receiver
- · Base valve and high/low pressure taps on outside of cabinet
- Removable grill for access to all serviceable parts
- · Lighter, one-piece top is easily removed for improved serviceability

#### Quality

- · Sight Glass is easily viewable
- Fixed high and adjustable low pressure switch
- Refrigeration duty, rifled copper condenser tubing
- Electrical box relocated outside of air stream (improved air flow)
- Piping is laid out to minimize stress and vibration and is pre-bent to eliminate braze joints where possible, to reduce leak potential

#### **Components**

#### Compressor

- Units feature Bitzer® semi-hermetic compressors.
- · Available with compressor unloading

#### Othe

- · Crankcase heater and head pressure valve on all outdoor units
- · Sight glass and permanent liquid line filter

#### Motors

Available with Variable Speed EC Motors



## 4 - 13 HP Horizontal Air Discharge

## **Configurable Models Pricing**

#### **Configurable Models**

#### Outdoor (T)

- Prepainted galvanized cabinet
- Manual pump-down switch
- Electronic oil failure switch
- Spring mounted compressors with suction and discharge vibration eliminators
- · Head pressure control valve
- · Crankcase heater
- Fixed high and adjustable low pressure switches
- Sight glass & permanent liquid-line filter
- ServiceMate<sup>™</sup> Diagnostic Module

#### Indoor (N)

- · No cabinet hood
- Fan guards & wiring conduit
- Manual pump-down switch
- Electronic oil failure switch
- Spring mounted compressors with suction and discharge vibration eliminators
- · Crankcase heater
- Fixed high and adjustable low pressure switches
- Sight glass & permanent liquid-line filter
- ServiceMate™ Diagnostic Module

#### intelliGen™ / Beacon II™

- · Outdoor Unit with hood
- Manual pump-down switch
- Spring mounted compressors with suction and discharge vibration eliminators
- Crankcase heater
- Head pressure control valve
- Wired for intelliGen™ / Beacon II™. intelliGen™ / Beacon II™ fan cycling for two fan units only
- Fixed high and adjustable low pressure switches
- · Sight glass & permanent liquid-line filter

**Need to customize?** Look at the factory-installed options starting on page 108.

| Outdoor (   | Т)                      | Indoor (N                | 1)                      | intelliGen™/Bea          | acon II™                |              |             |       |  |  |
|---|-------------------------|--------------------------|-------------------------|--------------------------|-------------------------|--------------|-------------|-------|--|--|
| Climate Control<br>Model  | List<br>Price<br>(\$US) | Climate Control<br>Model | List<br>Price<br>(\$US) | Climate Control<br>Model | List<br>Price<br>(\$US) | Voltage      | Cabinet     | Notes |  |  |
| Medium Temperature (R-404A/507, R-407A/R-407F, R-407C, and R-448A/R-449A) |                         |                          |                         |                          |                         |              |             |       |  |  |
| CBT0551M6C  | 26,080                  | CBN0551M6C               | 25,585                  | CBS0551M6C               | 27,503                  | 208-230/3/60 | 2 Fan       | -     |  |  |
| CBT0551M6D  | 27,384                  | CBN0551M6D               | 26,864                  | CBS0551M6D               | 28,879                  | 460/3/60     | 2 Fan       | -     |  |  |
| CBT0751M6C  | 29,326                  | CBN0751M6C               | 28,768                  | CBS0751M6C               | 30,925                  | 208-230/3/60 | 2 Fan       | -     |  |  |
| CBT0751M6D  | 30,792                  | CBN0751M6D               | 30,208                  | CBS0751M6D               | 32,472                  | 460/3/60     | 2 Fan       | -     |  |  |
| CBT0901M6C  | 34,754                  | CBN0901M6C               | 34,093                  | CBS0901M6C               | 36,648                  | 208-230/3/60 | 2 Fan Large | -     |  |  |
| CBT0901M6D  | 36,491                  | CBN0901M6D               | 35,798                  | CBS0901M6D               | 38,483                  | 460/3/60     | 2 Fan Large | -     |  |  |
| CBT1001M6C  | 35,423                  | CBN1001M6C               | 34,751                  | CBS1001M6C               | 37,357                  | 208-230/3/60 | 2 Fan Large | -     |  |  |
| CBT1001M6D  | 37,194                  | CBN1001M6D               | 36,487                  | CBS1001M6D               | 39,224                  | 460/3/60     | 2 Fan Large | -     |  |  |
| Low Temperature   | (R-404A/                | 507, R-407A/R-407        | 7F, R-407C              | , and R-448A/R-44        | 9A)                     |              |             |       |  |  |
| CBT0401L6C  | 24,418                  | CBN0401L6C               | 23,979                  | CBS0401L6C               | 25,490                  | 208-230/3/60 | 1 Fan       | -     |  |  |
| CBT0401L6D  | 25,371                  | CBN0401L6D               | 24,915                  | CBS0401L6D               | 26,484                  | 460/3/60     | 1 Fan       | -     |  |  |
| CBT0551L6C  | 25,657                  | CBN0551L6C               | 25,197                  | CBS0551L6C               | 26,784                  | 208-230/3/60 | 1 Fan       | -     |  |  |
| CBT0551L6D  | 26,658                  | CBN0551L6D               | 26,177                  | CBS0551L6D               | 27,828                  | 460/3/60     | 1 Fan       | -     |  |  |
| CBT0601L6C  | 30,785                  | CBN0601L6C               | 30,230                  | CBS0601L6C               | 32,135                  | 208-230/3/60 | 2 Fan       | -     |  |  |
| CBT0601L6D  | 31,985                  | CBN0601L6D               | 31,409                  | CBS0601L6D               | 33,389                  | 460/3/60     | 2 Fan       | -     |  |  |
| CBT0611L6C  | 31,527                  | CBN0611L6C               | 30,960                  | CBS0611L6C               | 32,909                  | 208-230/3/60 | 2 Fan       | -     |  |  |
| CBT0611L6D  | 32,756                  | CBN0611L6D               | 32,168                  | CBS0611L6D               | 34,194                  | 460/3/60     | 2 Fan       | -     |  |  |
| CBT0751L6C  | 32,878                  | CBN0751L6C               | 32,287                  | CBS0751L6C               | 34,320                  | 208-230/3/60 | 2 Fan       | -     |  |  |
| CBT0751L6D  | 34,161                  | CBN0751L6D               | 33,544                  | CBS0751L6D               | 35,658                  | 460/3/60     | 2 Fan       | -     |  |  |
| CBT1001L6C  | 37,559                  | CBN1001L6C               | 36,882                  | CBS1001L6C               | 39,206                  | 208-230/3/60 | 2 Fan       | -     |  |  |
| CBT1001L6D  | 39,023                  | CBN1001L6D               | 38,321                  | CBS1001L6D               | 40,737                  | 460/3/60     | 2 Fan       | -     |  |  |
| CBT1201L6C  | 38,341                  | CBN1201L6C               | 37,649                  | CBS1201L6C               | 40,022                  | 208-230/3/60 | 2 Fan Large | -     |  |  |
| CBT1201L6D  | 39,835                  | CBN1201L6D               | 39,117                  | CBS1201L6D               | 41,583                  | 460/3/60     | 2 Fan Large | -     |  |  |
| CBT1301L6C  | 40,056                  | CBN1301L6C               | 39,335                  | CBS1301L6C               | 41,812                  | 208-230/3/60 | 2 Fan Large | -     |  |  |
| CBT1301L6D  | 41,618                  | CBN1301L6D               | 40,868                  | CBS1301L6D               | 43,444                  | 460/3/60     | 2 Fan Large | -     |  |  |



## 4 - 13 HP Horizontal Air Discharge

## **Factory-Installed Options**

## Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| 0 11           |  |                          |   | List           | Price Add     | er (\$US)                   |
|----------------|--|--------------------------|---|----------------|---------------|-----------------------------|
| Option<br>Code | Description  | Models Used<br>On        | Notes   | Outdoor<br>(T) | Indoor<br>(N) | intelliGen™ /<br>Beacon II™ |
| Electrica      | l Options  | 1                        | '   |                |               |                             |
| DFT.001        | Defrost Timer - Air  | All M6                   | Medium temperature applications only.   | 602            | 602           | -                           |
| SW.007         | Adjustable high pressure switch w/ manual reset & adjustable low pressure switch | All                      | -   | 424            | 424           | 424                         |
| SW.002         | Dual pressure control with adjustable high & low pressure settings               | All                      | Standard heated and insulated receiver<br>kit option can't be used with this<br>option. Contact factory | 166            | 166           | -                           |
| FSD.001-3      | Mounted fused disconnect   | 1 Fan (230V)             | -   | 1,140          | -             | 1,140                       |
| FSD.001-4      | Mounted fused disconnect   | 1 Fan (460V)             | -   | 2,960          | -             | 2,960                       |
| FSD.001-5      | Mounted fused disconnect   | 2 Fan (230V)             | -   | 2,002          | -             | 2,002                       |
| FSD.001-6      | Mounted fused disconnect   | 2 Fan (460V)             | Not suitable for 2 Fan Large (460V) Units<br>(901M6 - 1001M6, 1201L6 - 1301L6)                          | 4,016          | -             | 4,016                       |
| FSD.001-7      | Mounted fused disconnect   | 2 Fan Large (230V)       | -   | 2,753          | -             | 2,753                       |
| FSD.001-8      | Mounted fused disconnect   | 2 Fan Large (460V)       | -   | 3,771          | -             | 3,771                       |
| PLM.001        | Phase Loss Monitor   | All                      | -   | 1,235          | 1,235         | 1,235                       |
| FCY.002-1      | Fan Cycling - Temperature & Pressure   | 1 Fan                    | -   | 428            | -             | Press. Std.                 |
| FCY.014        | Fan Cycling - Temperature & Pressure   | 2 Fan                    | -   | 594            | -             | Press. Std.                 |
| FCY.002-2      | Fan Cycling - Temperature & Pressure   | 2 Fan Large              | -   | 594            | -             | Press. Std.                 |
| ELC.007-1      | Circuit Breakers (Compressor, Control & Fan)                                     | 2 Fan Large - 230V       | -   | 2,570          | 2,570         | -                           |
| ELC.007-2      | Circuit Breakers (Compressor, Control & Fan)                                     | 2 Fan Large - 460V       | -   | 3,903          | 3,903         | -                           |
| CFS.001        | Compressor Fusing  | 2 Fan Large              | -   | 443            | 443           | 443                         |
| ELC.008-2      | NEMA Contactors  | 2 Fan Large - 230V       | -   | 2,349          | 2,349         | -                           |
| ELC.008-1      | NEMA Contactors  | 2 Fan Large - 460V       | -   | 1,363          | 1,363         | -                           |
| MS.001-1       | Variable Speed EC Motor with Orbus<br>Controller                                 | 1 Fan (208-<br>230/3/60) | -   | 1,271          | -             | N/A                         |
| MS.001-2       | Variable Speed EC Motor with Orbus<br>Controller                                 | 2 Fan (208-<br>230/3/60) | Not suitable for 2 Fan Large (230V) Units<br>(901M6 - 1001M6, 1201L6 - 1301L6)                          | 2,065          | -             | 2,065                       |
| MS.001-3       | Variable Speed EC Motor with Orbus<br>Controller                                 | 2 Fan Large (230V)       | -   | N/A            | -             | N/A                         |
| MS.001-4       | Variable Speed EC Motor with Orbus<br>Controller                                 | 1 Fan (460V)             | -   | 2,960          | -             | 2,960                       |
| MS.001-5       | Variable Speed EC Motor with Orbus<br>Controller                                 | 2 Fan (460V)             | Not suitable for 2 Fan Large (460V) Units<br>(901M6 - 1001M6, 1201L6 – 1301L6)                          | 4,016          | -             | 4,016                       |
| MS.001-6       | Variable Speed EC Motor with Orbus<br>Controller                                 | 2 Fan Large (460V)       | -   | N/A            | -             | N/A                         |

### **Regulation Requires Variable Speed Fan Motors!**

California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet require:

- 1. All condenser fans for air-cooled condensers/condensing units shall be continuously variable speed and the condensing temperature or pressure control system shall control the speed of all condenser fans serving a common condenser loop in unison. The minimum condensing temperature set point shall be less than or equal to 70 degrees Fahrenheit or reset in response to ambient dry bulb temperature or refrigeration system load.
- 2. All single phase condenser/condensing unit fan motors less than 1 horsepower and less than 460 volts shall be either permanent split capacitor or electronically commutated.



## 4 - 13 HP Horizontal Air Discharge

## **Factory-Installed Options**

## Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| O-1            |  | Models Used       |   | List Price Adder (\$US) |               |                           |
|----------------|--|-------------------|---|-------------------------|---------------|---------------------------|
| Option<br>Code | Description  | Models Used<br>On | Notes   | Outdoor<br>(T)          | Indoor<br>(N) | intelliGen™<br>Beacon II™ |
| Mechanic       | al Options   |                   |   |                         |               |                           |
| LIQ.003        | Replaceable core liquid-line filter drier & sight glass          | All               | -   | 509                     | 509           | 509                       |
| LIQ.002-1      | Liquid-line solenoid valve                                       | 1 Fan             | Not recommended on applications with line runs more than 25 feet. | 667                     | 667           | -                         |
| LIQ.002-2      | Liquid-line solenoid valve                                       | 2 Fan             | Not recommended on applications with line runs more than 25 feet. | 748                     | 748           | -                         |
| LIQ.002-3      | Liquid-line solenoid valve                                       | 2 Fan Large       | Not recommended on applications with line runs more than 25 feet. | 1,025                   | 1,025         | -                         |
| SUC.003-1      | Suction-line filter  | 1 Fan             | -   | 509                     | 509           | 509                       |
| SUC.003-2      | Suction-line filter  | 2 Fan             | -   | 865                     | 865           | 865                       |
| SUC.003-3      | Suction-line filter  | 2 Fan Large       | -   | 1,382                   | 1,382         | 1,382                     |
| SUC.005-1      | Replaceable core suction-line filter                             | 1 Fan             | -   | 979                     | 979           | 979                       |
| SUC.005-2      | Replaceable core suction-line filter                             | 2 Fan             | -   | 1,336                   | 1,336         | 1,336                     |
| SUC.005-3      | Replaceable core suction-line filter                             | 2 Fan Large       | -   | 1,808                   | 1,808         | 1,808                     |
| SUC.007-1      | Suction accumulator  | 1 Fan             | -   | 783                     | 783           | 783                       |
| SUC.007-2      | Suction accumulator  | 2 Fan             | -   | 1,218                   | 1,218         | 1,218                     |
| SUC.007-3      | Suction accumulator  | 2 Fan Large       | -   | 2,951                   | 2,951         | 2,951                     |
| DIS.004-1      | Head pressure control valve - 180psi fixed                       | 1 & 2 Fan         | -   | Standard                | 382           | Standard                  |
| DIS.004-2      | Head pressure control valve - adjustable                         | 2 Fan Large       | -   | Standard                | 1,297         | Standard                  |
| DIS.001-1      | Oil separator with discharge line check valve                    | 1 Fan             | -   | 1,417                   | 1,417         | 1,417                     |
| DIS.001-2      | Oil separator with discharge line check valve                    | 2 Fan             | -   | 1,497                   | 1,497         | 1,497                     |
| DIS.001-3      | Oil separator with discharge line check valve                    | 2 Fan Large       | -   | 1,771                   | 1,771         | 1,771                     |
| UNL.001        | Compressor Unloading (One Step)                                  | All               | -   | 2,444                   | 2,444         | -                         |
| REC.010-3      | Oversized receiver   | 1 Fan             | See technical bulletin for volumes                                | 1,335                   | 1,335         | 1,335                     |
| REC.010-2      | Oversized receiver   | 2 Fan             | See technical bulletin for volumes                                | 664                     | 664           | 664                       |
| REC.010-1      | Oversized receiver   | 2 Fan Large       | See technical bulletin for Volumes                                | 410                     | 410           | 410                       |
| LOW.001-1      | Heated & Insulated reciever with low pressure cut-out time delay | 1 & 2 Fan         | -   | 857                     | -             | 857                       |
| LOW.001-2      | Heated & Insulated reciever with low pressure cut-out time delay | 2 Fan Large       | -   | 1,145                   | -             | 1,145                     |
| LVR.001-1      | Louvered guard for snowbelt regions                              | 1 Fan             | -   | 1,297                   | -             | 1,297                     |
| LVR.001-2      | Louvered guard for snowbelt regions                              | 2 Fan             | -   | 1,477                   | -             | 1,477                     |
| Coil Optio     | ons  |                   |   |                         |               |                           |
| CS.PRO-1       | Polyester coated condenser fin protection                        | 1 Fan             | -   | 1,330                   | 1,330         | 1,330                     |
| CS.PRO-2       | Polyester coated condenser fin protection                        | 2 Fan             | -   | 1,838                   | 1,838         | 1,838                     |
| CS.PRO-3       | Polyester coated condenser fin protection                        | 2 Fan Large       | -   | 2,582                   | 2,582         | 2,582                     |
| CS.CPR-1       | Copper condenser fins  | 1 Fan             | -   | 1                       | Call Factory  | Call Factory              |
| CS.CPR-2       | Copper condenser fins  | 2 Fan             | -   | Call Factory            | Call Factory  | Call Factory              |
| CS.CPR-3       | Copper condenser fins  | 2 Fan Large       | -   | Call Factory            | Call Factory  | Call Factory              |
| CS.ELEC-1      | ElectroFin coil coating  | 1 Fan             | -   | Call Factory            | Call Factory  | Call Factory              |
| CS.ELEC-2      | ElectroFin coil coating  | 2 Fan             | -   | -                       | Call Factory  | Call Factory              |
| CS.ELEC-3      | ElectroFin coil coating  | 2 Fan Large       | -   |                         | Call Factory  | Call Factory              |
| CS.BRZ-1       | Bronz-Glow coil coating  | 1 Fan             | -   | Call Factory            | Call Factory  | Call Factory              |
| CS.BRZ-2       | Bronz-Glow coil coating  | 2 Fan             | -   |                         | Call Factory  | Call Factory              |
|                | Bronz-Glow coil coating  | 2 Fan Large       | -   | Call Factory            |               |                           |



## 4 - 13 HP Horizontal Air Discharge Factory-Installed Electric Defrost Options

#### Need an electric defrost kit?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Electric defrost kits and components are available to be factory mounted in the electrical box of indoor or outdoor condensing units used in medium/ low temp applications with electric defrost evaporators.

### Selecting the proper kit is as easy as ...

Add up the total fan motor amps and electric heater amps for all evaporators in the refrigeration system.

For the selected condensing unit, contact your local Sales Representative or Account Engineer to find out the rated defrost power amps for both the fan motor amps and electric heater amps. The condensing unit data plate ratings are based on the actual system match.

Your local Sales Representative or Account Engineer will help you select the proper electric defrost kit and components.

#### **Definitions**

#### **Electric Defrost Timer**

Initiates and terminates defrost cycles based on a predetermined time schedule.

#### **Lockout Relay**

Prevents the electric defrost heaters from energizing when the compressor is in operation.

#### **Evaporator Hold Out Relay**

Allows each evaporator to individually terminate defrost on temperature when multiple evaporators are used in a single

#### **Fan Contactor**

Carries amperage load for evaporator fan motors.

#### **Heater Contactor**

Carries amperage load for evaporator electric defrost heaters.

#### InterLink™ Smart Defrost Kit™ (SDK)

The InterLink™ SDK is a revolutionary product that is designed to be used on any electric defrost walk-in freezer system with an electro-mechanical defrost timer set for three or more scheduled defrosts per day. The InterLink™ SDK accurately estimates frost accumulation on the evaporator coil and decides if it can skip the preprogrammed defrost period that is set on the defrost timer. This helps eliminate unneeded defrost cycles, saving energy and increasing product integrity

| Option Code Description |  | Models Used On  | Natas   | List Price Adder (\$US) |            |  |
|-------------------------|--|-----------------|---|-------------------------|------------|--|
|                         |  | wiodels Used On | Notes   | Outdoor (T)             | Indoor (N) |  |
| DFT.KIT                 | Electric Defrost Kit                                 | All             | Includes (1) electric defrost timer, (1) heater contactor (48 amp maximum heater load), (1) fan contactor, terminal strip, and fusing | N/A                     | 2,037      |  |
| DFT.CHR                 | Additional Heater<br>Contactor and hold<br>out relay | All             | 48 amp maximum heater load per heater contactor. Can only have a maximum of 2 heater contactors per unit.                             | 736                     | 736        |  |
| SDK.001                 | InterLink™ Smart<br>Defrost Kit™                     | All             | Can not be used alone. Must also select a electric defrost timer or electric defrost kit.   | 930                     | 930        |  |



## 4 - 13 HP Horizontal Air Discharge

## **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Part<br>Number | Description        | Models Used On | Notes | List Price<br>(\$US) |  |  |  |  |  |  |  |
|----------------|--------------------|----------------|-------|----------------------|--|--|--|--|--|--|--|
| Mechanical     | Mechanical Options |                |       |                      |  |  |  |  |  |  |  |
| 50053301       | 8" Extended Legs   | 1 Fan & 2 Fan  | -     | 470                  |  |  |  |  |  |  |  |
| 59894901       | 12" Extended Legs  | 2 Fan Large    | -     | 546                  |  |  |  |  |  |  |  |
| 59898801       | Hail Guards        | 1 Fan          | -     | 501                  |  |  |  |  |  |  |  |
| 59898901       | Hail Guards        | 2 Fan          | -     | 566                  |  |  |  |  |  |  |  |
| 59896801       | Hail Guards        | 2 Fan Large    | -     | 635                  |  |  |  |  |  |  |  |

### **Crankcase Pressure Regulator (CPR) Valves**

A selection program must be used to pick the proper valve. The selection program requires the following inputs: system capacity, suction temperature, and maximum holding temperature. Not available for use on intelliGen(TM) / Beacon II (TM). Should not be used with MOP type expansion valves in unit coolers. Please contact your local Sales Representative or Account Engineer for assistance.

| Size   | Part Number       | List Price (\$US) |
|--------|-------------------|-------------------|
| 5/8"   | 2930142           | 328               |
| 7/8"   | 7/8" 29346101 450 |                   |
| 1 1/8" | 29399012          | 662               |
| 1 3/8" | 29394306          | 2,522             |
| 1 5/8" | 4262Q             | 2,832             |



### 12 - 40 HP Vertical Air Discharge

### **Overview**



#### **Product Description**

The 12-40 HP vertical condensing units are designed to meet the needs of a demanding commercial and industrial refrigeration market. The product is configured to be flexible in its design and construction to allow it to respond to the requirements of refrigeration contractors, consulting engineers and facility owners/operators. The Floating Tube™ coil design incorporated in the product provides reliability against tube sheet leaks.

Opting for intelliGen™ / Beacon II™ Refrigeration System with Smart Defrost, factory mounted Smart Defrost Kit (TM), or Variable Speed EC (VSEC) Motor with Orbus (TM) Controller increase energy efficiency of the refrigeration system.

#### Certifications



#### **Cabinet & Construction**

- All units feature the Floating Tube™ coil which eliminates tube sheet leaks
- Painted steel cabinet for superior strength and corrosion resistance

#### Serviceability

- · Manual pumpdown switch on all units
- · Convenient access panels to easily service internal components
- Large electrical panel to facilitate ease of access

#### Quality

- Sight Glass is easily viewable
- · Fixed high and adjustable low pressure switch
- · Refrigeration duty, rifled copper condenser tubing
- Piping is laid out to minimize stress and vibration and is pre-bent to eliminate braze joints where possible to reduce leak potential
- · All joints are sweat type connections, no mechanical joints to leak
- Separate subcooling circuit in condenser for added capacity and vapor free liquid
- Pressure relief valve on receiver
- ServiceMate<sup>™</sup> diagnostic module standard on all non-Beacon<sup>™</sup> condensing units

#### **Components**

#### Compressor

- Spring-mounted compressors with suction and discharge eliminators
- Receivers are sized for sufficient pumpdown capacity with inlet and outlet service valves.

#### Other

· Sight glass and permanent liquid line filter

#### Motors

• Available with Variable Speed EC Motors

#### **Nomenclature**

| С                      | D                  | V                   | S   | 1501  | н                                 | 6  | C  |
|------------------------|--------------------|---------------------|---|---|-----------------------------------|--|--|
| Model                  | Compressor         | Style               | intelliGenTM  | Equiv. HP   | Operating Range                   | Refrigerant  | Voltage  |
| C = Climate<br>Control | <b>D</b> = Discus® | <b>V</b> = Vertical | S = intelliGen™/ Beacon II™  No"S" = non intelliGen™/Beacon II™ | 1200/1201 = 12 HP<br>1500/1501 = 15 HP<br>2000/2001 = 20 HP<br>2200/2201 = 22 HP                                      | H = High<br>L = Low<br>M = Medium | <b>6</b> = R-404A/<br>R-507A, R-407A/F,<br>R-407C, R-448A/<br>R-449A | <b>D</b> = 460/3/60 (380-420/3/50) <b>K</b> = 230/3/60 |
|                        |                    |                     |   | 2500/2501 = 25 HP<br>2600 = 25 HP<br>2700/2701 = 27 HP<br>3000/3001 = 30 HP<br>3500/3501 = 35 HP<br>1500/1501 = 15 HP |                                   |  | (220/3/50)   |



## 12 - 40 HP Vertical Air Discharge

## **Configurable Models Pricing**

#### **Configurable Models**

#### **Outdoor**

- · Prepainted galvanized cabinet with easily removable service panels
- Condenser built with rifled tubing and a separate subcooler coil for extra performance
- Adjustable flooded head pressure valves on all models
- Liquid line with drier, sight glass, and shut-off valve
- · Electronic oil safety control
- Spring mounted compressors with suction and discharge vibration eliminators
- Large electrical panel, including compressor contactor and pump-down switch
- Fixed high pressure control and separate adjustable low pressure control with flexible braided hose
- ServiceMate<sup>™</sup> Diagnostic Module

#### intelliGen™ / Beacon II™

- Prepainted galvanized cabinet with easily removable service panels
- Condenser built with rifled tubing and a separate subcooler coil for extra performance
- · Adjustable flooded head pressure valves on all models
- Liquid line with drier, sight glass, and shut-off valve
- Electronic oil safety control
- Spring mounted compressors with suction and discharge vibration eliminators
- Large electrical panel, including compressor contactor and pump-down switch
- Fixed high pressure control and separate adjustable low pressure control with flexible braided hose
- Wired for intelliGen™ / Beacon II™ control with fan cycling.

**Need to customize?** Look at the factory-installed options starting on page 115.

| Outdo                       | or                      | intelliGen™/B               | eacon II™               |                    |                     |              |
|-----------------------------|-------------------------|-----------------------------|-------------------------|--------------------|---------------------|--------------|
| Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Voltage Model Type |                     | Notes        |
| Standard Mo                 | dels: Med               | lium Temperatu              | re (R-404A              | /507, R-407A/R-4   | 07F, R-407C, and R- | 448A/R-449A) |
| CDV1500M6C                  | 41,017                  | CDVS1500M6C                 | 44,035                  | 208-230/3/60       | Standard            | -            |
| CDV1500M6D                  | 41,828                  | CDVS1500M6D                 | 44,844                  | 460/3/60           | Standard            | -            |
| CDV2000M6C                  | 45,642                  | CDVS2000M6C                 | 48,658                  | 208-230/3/60       | Standard            | -            |
| CDV2000M6D                  | 46,453                  | CDVS2000M6D                 | 49,470                  | 460/3/60           | Standard            | -            |
| CDV2500M6C                  | 54,457                  | CDVS2500M6C                 | 57,476                  | 208-230/3/60       | Standard            | -            |
| CDV2500M6D                  | 55,266                  | CDVS2500M6D                 | 58,285                  | 460/3/60           | Standard            | -            |
| CDV2600M6C                  | 61,163                  | CDVS2600M6C                 | 64,179                  | 208-230/3/60       | Standard            | -            |
| CDV2600M6D                  | 61,972                  | CDVS2600M6D                 | 64,995                  | 460/3/60           | Standard            | -            |
| CDV3000M6C                  | 63,869                  | CDVS3000M6C                 | 66,888                  | 208-230/3/60       | Standard            | -            |
| CDV3000M6D                  | 64,680                  | CDVS3000M6D                 | 67,697                  | 460/3/60           | Standard            | -            |
| CDV3500M6C                  | 72,295                  | CDVS3500M6C                 | 75,675                  | 208-230/3/60       | Standard            | -            |
| CDV3500M6D                  | 72,961                  | CDVS3500M6D                 | 76,344                  | 460/3/60           | Standard            | -            |
| CDV4000M6D                  | 80,850                  | CDVS4000M6D                 | 84,226                  | 460/3/60           | Standard            | -            |
| CDV4000M6K                  | 79,762                  | CDVS4000M6K                 | 83,142                  | 230/3/60           | Standard            | -            |
| Standard Mo                 | dels: Low               | Temperature (R              | -404A/507               | , R-407A/R-407F,   | R-407C, and R-448   | A/R-449A)    |
| CDV1200L6C                  | 42,059                  | CDVS1200L6C                 | 45,073                  | 208-230/3/60       | Standard            | See Note 2   |
| CDV1200L6D                  | 42,874                  | CDVS1200L6D                 | 45,890                  | 460/3/60           | Standard            | See Note 2   |
| CDV1500L6C                  | 44,028                  | CDVS1500L6C                 | 47,043                  | 208-230/3/60       | Standard            | See Note 2   |
| CDV1500L6D                  | 44,838                  | CDVS1500L6D                 | 47,855                  | 460/3/60           | Standard            | See Note 2   |
| CDV2200L6C                  | 51,670                  | CDVS2200L6C                 | 54,690                  | 208-230/3/60       | Standard            | See Note 2   |
| CDV2200L6D                  | 52,483                  | CDVS2200L6D                 | 55,499                  | 460/3/60           | Standard            | See Note 2   |
| CDV2700L6C                  | 59,388                  | CDVS2700L6C                 | 62,403                  | 208-230/3/60       | Standard            | See Note 2   |
| CDV2700L6D                  | 60,198                  | CDVS2700L6D                 | 63,215                  | 460/3/60           | Standard            | See Note 2   |
| CDV3000L6C                  | 65,896                  | CDVS3000L6C                 | 68,911                  | 208-230/3/60       | Standard            | See Note 2   |
| CDV3000L6D                  | 66,705                  | CDVS3000L6D                 | 69,722                  | 460/3/60           | Standard            | See Note 2   |

#### Notes

- $1. \ High \ Efficiency \ Models \ come \ with \ an \ oversized \ condenser.$
- 2. For R-407A/R-407F, R407C, and R-448A/R-449A low temperature operation, add Demand Cooling Kit.



## 12 - 40 HP Vertical Air Discharge

## **Configurable Models Pricing**

| Outdoor                     |                         | intelliGen™/B               | eacon II™               |                    |                    |                |
|-----------------------------|-------------------------|-----------------------------|-------------------------|--------------------|--------------------|----------------|
| Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Voltage Model Type |                    | Notes          |
| High Efficien               | cy Models               | : High Temperat             | ure (R-404              | IA/507, R-407A/R-  | 407F, R-407C, and  | R-448A/R-449A) |
| CDV1501H6C                  | 45,363                  | CDVS1501H6C                 | 48,382                  | 208-230/3/60       | High Efficiency    | See Note 1     |
| CDV1501H6D                  | 46,175                  | CDVS1501H6D                 | 49,191                  | 460/3/60           | High Efficiency    | See Note 1     |
| CDV2001H6C                  | 47,824                  | CDVS2001H6C                 | 50,842                  | 208-230/3/60       | High Efficiency    | See Note 1     |
| CDV2001H6D                  | 48,637                  | CDVS2001H6D                 | 51,651                  | 460/3/60           | High Efficiency    | See Note 1     |
| CDV2501H6C                  | 67,391                  | CDVS2501H6C                 | 70,771                  | 208-230/3/60       | High Efficiency    | See Note 1     |
| CDV2501H6D                  | 68,278                  | CDVS2501H6D                 | 71,656                  | 460/3/60           | High Efficiency    | See Note 1     |
| CDV3001H6C                  | 70,330                  | CDVS3001H6C                 | 73,713                  | 208-230/3/60       | High Efficiency    | See Note 1     |
| CDV3001H6D                  | 71,143                  | CDVS3001H6D                 | 74,521                  | 460/3/60           | High Efficiency    | See Note 1     |
| CDV3501H6C                  | 87,941                  | CDVS3501H6C                 | 91,638                  | 208-230/3/60       | High Efficiency    | See Note 1     |
| CDV3501H6D                  | 88,751                  | CDVS3501H6D                 | 92,451                  | 460/3/60           | High Efficiency    | See Note 1     |
| CDV4001H6D                  | 89,737                  | CDVS4001H6D                 | 93,436                  | 460/3/60           | High Efficiency    | See Note 1     |
| CDV4001H6K                  | 88,909                  | CDVS4001H6K                 | 92,601                  | 575/3/60           | High Efficiency    | See Note 1     |
| High Efficien               | cy Models               | : Low Temperat              | ure (R-404              | A/507, R-407A/R-   | 407F, R407C, and R | -448A/R-449A)  |
| CDV1201L6C                  | 43,898                  | CDVS1201L6C                 | 46,916                  | 208-230/3/60       | High Efficiency    | See Note 1, 2  |
| CDV1201L6D                  | 44,712                  | CDVS1201L6D                 | 47,730                  | 460/3/60           | High Efficiency    | See Note 1, 2  |
| CDV1501L6C                  | 47,169                  | CDVS1501L6C                 | 50,188                  | 208-230/3/60       | High Efficiency    | See Note 1, 2  |
| CDV1501L6D                  | 47,981                  | CDVS1501L6D                 | 50,994                  | 460/3/60           | High Efficiency    | See Note 1, 2  |
| CDV2201L6C                  | 54,913                  | CDVS2201L6C                 | 57,929                  | 208-230/3/60       | High Efficiency    | See Note 1, 2  |
| CDV2201L6D                  | 55,726                  | CDVS2201L6D                 | 58,743                  | 460/3/60           | High Efficiency    | See Note 1, 2  |
| CDV2701L6C                  | 66,014                  | CDVS2701L6C                 | 69,394                  | 208-230/3/60       | High Efficiency    | See Note 1, 2  |
| CDV2701L6D                  | 66,823                  | CDVS2701L6D                 | 70,203                  | 460/3/60           | High Efficiency    | See Note 1, 2  |
| CDV3001L6C                  | 69,681                  | CDVS3001L6C                 | 73,059                  | 208-230/3/60       | High Efficiency    | See Note 1, 2  |
| CDV3001L6D                  | 70,492                  | CDVS3001L6D                 | 73,867                  | 460/3/60           | High Efficiency    | See Note 1, 2  |
| CDV1201L6C                  | 43,898                  | CDVS1201L6C                 | 46,916                  | 208-230/3/60       | High Efficiency    | See Note 1, 2  |
| CDV1201L6D                  | 44,712                  | CDVS1201L6D                 | 47,730                  | 460/3/60           | High Efficiency    | See Note 1, 2  |
| CDV1501L6C                  | 47,169                  | CDVS1501L6C                 | 50,188                  | 208-230/3/60       | High Efficiency    | See Note 1, 2  |
| CDV1501L6D                  | 47,981                  | CDVS1501L6D                 | 50,994                  | 460/3/60           | High Efficiency    | See Note 1, 2  |
| CDV2201L6C                  | 54,913                  | CDVS2201L6C                 | 57,929                  | 208-230/3/60       | High Efficiency    | See Note 1, 2  |
| CDV2201L6D                  | 55,726                  | CDVS2201L6D                 | 58,743                  | 460/3/60           | High Efficiency    | See Note 1, 2  |
| CDV2701L6C                  | 66,014                  | CDVS2701L6C                 | 69,394                  | 208-230/3/60       | High Efficiency    | See Note 1, 2  |
| CDV2701L6D                  | 66,823                  | CDVS2701L6D                 | 70,203                  | 460/3/60           | High Efficiency    | See Note 1, 2  |
| CDV3001L6C                  | 69,681                  | CDVS3001L6C                 | 73,059                  | 208-230/3/60       | High Efficiency    | See Note 1, 2  |
| CDV3001L6D                  | 70,492                  | CDVS3001L6D                 | 73,867                  | 460/3/60           | High Efficiency    | See Note 1, 2  |

#### Notes

 $<sup>1. \</sup> High \ Efficiency \ Models \ come \ with \ an \ oversized \ condenser.$ 

<sup>2.</sup> For R-407A/R-407F, R407C, and R-448A/R-449A low temperature operation, add Demand Cooling Kit.



## 12 - 40 HP Vertical Air Discharge

## **Factory-Installed Options**

## Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| o ::           |   |  |  | List Price Adder (\$US) |                             |  |
|----------------|---|--|--|-------------------------|-----------------------------|--|
| Option<br>Code | Description   | CDV/CDVS Models Used On  | Notes                                    | Outdoor                 | intelliGen™ /<br>Beacon II™ |  |
| Electrical     | Options   |  |  |                         |                             |  |
| DFT.001        | Defrost Timer - Air   | All  | Medium temperature applications only.    | 602                     | -                           |  |
| FCY.001-1      | Fan Cycling - Temperature                                     | 1200-3000 Standard Models 1201-2201<br>High Effieciency Models   | Fan closest to the header is not cycled. | 1,912                   | -                           |  |
| FCY.001-2      | Fan Cycling - Temperature                                     | 3500-4000 Standard Models 2501-3001<br>High Efficiency Models  | Fan closest to the header is not cycled. | 2,277                   | -                           |  |
| FCY.001-3      | Fan Cycling - Temperature                                     | 3501-4001 High Efficiency Models   | Fan closest to the header is not cycled. | 2,596                   | -                           |  |
| FCY.002-1      | Fan Cycling - Pressure  | 1200-3000 Standard Models 1201-2201<br>High Efficiency Models  | Fan closest to the header is not cycled. | 1,912                   | Standard                    |  |
| FCY.002-2      | Fan Cycling - Pressure  | 3500-4000 Standard Models 2501-3001<br>High Efficiency Models  | Fan closest to the header is not cycled. | 2,277                   | Standard                    |  |
| FCY.002-3      | Fan Cycling - Pressure  | 3501-4001 High Efficiency Models   | Fan closest to the header is not cycled. | 2,596                   | Standard                    |  |
| FSD.001-1      | Fused Disconnect  | 1200-2701 (230V)   | -  | 1,818                   | 1,818                       |  |
| FSD.001-2      | Fused Disconnect  | 1200-2701 (460V)   | -  | 2,651                   | 2,651                       |  |
| FSD.001-3      | Fused Disconnect  | 3000-4001 (460V)   | -  | 3,860                   | 3,860                       |  |
| NFD.008-1      | Non-Fused Disconnect  | 1200-2701 (230V)   | -  | 1,707                   | 1,707                       |  |
| NFD.008-2      | Non-Fused Disconnect  | 1200-2701 (460V)   | -  | 2,457                   | 2,457                       |  |
| NFD.008-3      | Non-Fused Disconnect  | 3000-4001 (460V)   | -  | 3,595                   | 3,595                       |  |
| CBK.002-2      | Compressor Circuit Breaker                                    | 230V   | -  | 2,822                   | 2,822                       |  |
| CBK.002-1      | Compressor Circuit Breaker                                    | 460V   | -  | 1,311                   | 1,311                       |  |
| PLM.00X        | Phase Loss Monitor  | 230V & 460V  | -  | 1,235                   | 1,235                       |  |
| TDR.002        | Anti-short Cycling Timer                                      | All  | -  | 713                     | 713                         |  |
| HPS.001        | Manual Reset High Pressure<br>Switch                          | All  | -  | 341                     | 341                         |  |
| MS.0012D       | Variable Speed EC Motor with proportional pressure controller | 1500-2500M6 Standard Models (230V)<br>1200-2700L6 Standard Models (230V)<br>1201L6-2201L6 High Efficiency Models<br>(230V) | -  | 16,816                  | 16,816                      |  |

### **Regulation Requires Variable Speed Fan Motors!**

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet require:

- 1. All condenser fans for air-cooled condensers/condensing units shall be continuously variable speed and the condensing temperature or pressure control system shall control the speed of all condenser fans serving a common condenser loop in unison. The minimum condensing temperature set point shall be less than or equal to 70 degrees Fahrenheit or reset in response to ambient dry bulb temperature or refrigeration system load.
- 2. All single phase condenser/condensing unit fan motors less than 1 horsepower and less than 460 volts shall be either permanent split capacitor or electronically commutated.



## 12 - 40 HP Vertical Air Discharge

## **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Ontion         |   |   |   | List Price Adder (\$US) |                            |  |
|----------------|---|---|---|-------------------------|----------------------------|--|
| Option<br>Code | Description   | CDV/CDVS Models Used On   | Notes   | Outdoor                 | intelliGen™/<br>Beacon II™ |  |
| MS.0012L       | Variable Speed EC Motor with proportional pressure controller | 2600-3000M6 Standard Models (230V<br>& 460V) 3000L6 Standard Model (230V<br>& 460V) 1501-2001H6 High Efficiency<br>Models (230V & 460V) 2701L6-3001L6<br>High Efficiency Models (230V & 460V) | -   | 20,468                  | 20,468                     |  |
| MS.0013L       | Variable Speed EC Motor with proportional pressure controller | 3500-4000M6 Standard Models (230V<br>& 460V) 2501-3001H6 High Efficiency<br>Models (230V & 460V)  | -   | 29,536                  | 29,536                     |  |
| MS.0014L       | Variable Speed EC Motor with proportional pressure controller | 3501-4001H6 High Efficiency Models<br>(230V & 460V)   | -   | 40,932                  | 40,932                     |  |
| Mechanic       | al Options  |   |   |                         |                            |  |
| LIQ.003-1      | Replaceable core liquid-line filter drier & sight glass       | 1200-2201   | -   | 509                     | 509                        |  |
| LIQ.003-2      | Replaceable core liquid-line filter drier & sight glass       | 2500-4001   | -   | 748                     | 748                        |  |
| LIQ.002-1      | Liquid-line solenoid valve                                    | 1200-2201   | Not recommended on applications with line runs more than 25 feet. | 1,025                   | -                          |  |
| LIQ.002-2      | Liquid-line solenoid valve                                    | 2500-4001   | Not recommended on applications with line runs more than 25 feet. | 1,099                   | -                          |  |
| SUC.003-1      | Suction-line filter   | 1200-2001   | -   | 1,382                   | 1,382                      |  |
| SUC.003-2      | Suction-line filter   | 2200-4001   | -   | 1,770                   | 1,770                      |  |
| SUC.005-1      | Replaceable core suction-line filter                          | 1200-2001   | -   | 1,807                   | 1,807                      |  |
| SUC.005-2      | Replaceable core suction-line filter                          | 2200-4001   | -   | 1,888                   | 1,888                      |  |
| SUC.007-1      | Suction accumulator   | 1200-2001   | -   | 2,951                   | 2,951                      |  |
| SUC.007-2      | Suction accumulator   | 2200-4001   | -   | 3,387                   | 3,387                      |  |
| DIS.001-1      | Oil separator with discharge<br>line check valve              | 1200-3001   | -   | 1,770                   | 1,770                      |  |
| DIS.001-2      | Oil separator with discharge<br>line check valve              | 3500-4001   | -   | 2,991                   | 2,991                      |  |
| MUF.001        | Discharge muffler   | All   | -   | 501                     | 501                        |  |
| DIS.002-1      | Three way heat reclam valve with check valve installed        | 1200-2000   | -   | 1,828                   | 1,828                      |  |

## **Regulation Requires Variable Speed Fan Motors!**

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet require:

- 1. All condenser fans for air-cooled condensers/condensing units shall be continuously variable speed and the condensing temperature or pressure control system shall control the speed of all condenser fans serving a common condenser loop in unison. The minimum condensing temperature set point shall be less than or equal to 70 degrees Fahrenheit or reset in response to ambient dry bulb temperature or refrigeration system load.
- 2. All single phase condenser/condensing unit fan motors less than 1 horsepower and less than 460 volts shall be either permanent split capacitor or electronically commutated.



## 12 - 40 HP Vertical Air Discharge

## **Factory-Installed Options**

## Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Oution         |   |   |       | List Price Adder (\$US) |                             |  |
|----------------|---|---|-------|-------------------------|-----------------------------|--|
| Option<br>Code | Description   | CDV/CDVS Models Used On                                       | Notes | Outdoor                 | intelliGen™ /<br>Beacon II™ |  |
| DIS.002-2      | Three way heat reclam valve with check valve installed                            | 2001-4001   | -     | 2,677                   | 2,677                       |  |
| UNL.001        | Compressor Unloading - with pressure control for (1) cyl. Bank                    | All   | -     | 1,815                   | -                           |  |
| DMD.001        | Demand Cooling for low<br>temperature R-407A/R-407F,<br>R-407C, and R-448A/R-449A | -   | -     | 2,561                   | 2,561                       |  |
| REC.001-1      | Low Ambient kit with heated<br>and insulated receiver and time<br>delay relay     | 1200-3001   | -     | 2,795                   | 2,795                       |  |
| REC.001-2      | Low Ambient kit with heated<br>and insulated receiver and time<br>delay relay     | 3500-4001   | -     | 3,672                   | 3,672                       |  |
| Coil Optio     | ons   |   |       |                         |                             |  |
| CS.PRO-1       | Polyester coated condenser fin protection   | 1200-3000 Standard Models 1201-2201<br>High Efficiency Models | -     | 2,150                   | 2,150                       |  |
| CS.PRO-2       | Polyester coated condenser fin protection   | 2501-3001 High Efficiency Models                              | -     | 2,700                   | 2,700                       |  |
| CS.PRO-3       | Polyester coated condenser fin protection   | 3500-4000 Standard Models                                     | -     | 2,753                   | 2,753                       |  |
| CS.PRO-4       | Polyester coated condenser fin protection   | 3501-4001 High Efficiency Models                              | -     | 3,860                   | 3,860                       |  |
| CS.ELEC-1      | ElectroFin coil coating   | 1200-3000 Standard Models 1201-2201<br>High Efficiency Models | -     | Call Factory            | Call Factory                |  |
| CS.ELEC-2      | ElectroFin coil coating   | 2501-3001 High Efficiency Models                              | -     | Call Factory            | Call Factory                |  |
| CS.ELEC-3      | ElectroFin coil coating   | 3500-4000 Standard Models                                     | -     | Call Factory            | Call Factory                |  |
| CS.ELEC-4      | ElectroFin coil coating   | 3501-4001 High Efficiency Models                              | -     | Call Factory            | Call Factory                |  |
| CS.CPR-1       | Copper condenser fins   | 1200-3000 Standard Models 1201-2201<br>High Efficiency Models | -     | Call Factory            | Call Factory                |  |
| CS.CPR-2       | Copper condenser fins   | 2501-3001 High Efficiency Models                              | -     | Call Factory            | Call Factory                |  |
| CS.CPR-3       | Copper condenser fins   | 3500-4000 Standard Models                                     | -     | Call Factory            | Call Factory                |  |
| CS.CPR-4       | Copper condenser fins   | 3501-4001 High Efficiency Models                              | -     | Call Factory            | Call Factory                |  |
| CS.BRZ-1       | Bronz-Glow coil coating   | 1200-3000 Standard Models 1201-2201<br>High Efficiency Models | -     | Call Factory            | Call Factory                |  |
| CS.BRZ-2       | Bronz-Glow coil coating   | 2501-3001 High Efficiency Models                              | -     | Call Factory            | Call Factory                |  |
| CS.BRZ-3       | Bronz-Glow coil coating   | 3500-4000 Standard Models                                     | -     | Call Factory            | Call Factory                |  |
| CS.BRZ-4       | Bronz-Glow coil coating   | 3501-4001 High Efficiency Models                              | -     | Call Factory            | Call Factory                |  |



## 12 - 40 HP Vertical Air Discharge Factory-Installed Electric Defrost Options

#### Need an electric defrost kit?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Electric defrost kits and components are available to be factory mounted in the electrical box of indoor or outdoor condensing units used in medium/ low temp applications with electric defrost evaporators.

### Selecting the proper kit is as easy as ...

Add up the total fan motor amps and electric heater amps for all evaporators in the refrigeration system.

For the selected condensing unit, contact your local Sales Representative or Account Engineer to find out the rated defrost power amps for both the fan motor amps and electric heater amps. The condensing unit data plate ratings are based on the actual system match.

Your local Sales Representative or Account Engineer will help you select the proper electric defrost kit and components.

#### **Definitions**

#### **Electric Defrost Timer**

Initiates and terminates defrost cycles based on a predetermined time schedule.

#### **Lockout Relay**

Prevents the electric defrost heaters from energizing when the compressor is in operation.

#### **Evaporator Hold Out Relay**

Allows each evaporator to individually terminate defrost on temperature when multiple evaporators are used in a single system.

#### **Fan Contactor**

Carries amperage load for evaporator fan motors.

#### **Heater Contactor**

Carries amperage load for evaporator electric defrost heaters.

#### InterLink™ Smart Defrost Kit™ (SDK)

The InterLink™ SDK is a revolutionary product that is designed to be used on any electric defrost walk-in freezer system with an electro-mechanical defrost timer set for three or more scheduled defrosts per day. The InterLink™ SDK accurately estimates frost accumulation on the evaporator coil and decides if it can skip the preprogrammed defrost period that is set on the defrost timer. This helps eliminate unneeded defrost cycles, saving energy and increasing product integrity

| Option<br>Code | Description  | CDV/CDVS Models Used On  | Notes  | List Price<br>Adder (\$US) |
|----------------|--|--|--|----------------------------|
|                |  |  |  | Outdoor                    |
| DFT.014        | Electric Defrost Kit for system with one<br>evaporator - Low Amps (1L)       | 1200-2201L6 (230V) 1500-2001M6<br>(460V) 1200-3001L6 (460V)        | Includes (1) electric defrost timer,<br>(1) heater & (1) fan contactors,<br>terminal strip | 1,960                      |
| DFT.015        | Electric Defrost Kit for system with one evaporator - Low Amps (1H)          | 1200-2201L6 (230V) 1500-2001M6<br>(460V) 1200-3001L6 (460V)        | Includes (1) electric defrost timer,<br>(1) heater & (1) fan contactors,<br>terminal strip | 1,960                      |
| DFT.011        | Electric Defrost Kit for system with two<br>evaporators - Low Amps (2L)      | 1500-2001M6 (230V) 1500-4001M6<br>(460V) 1200-3001L6 (230V & 460V) | Includes (1) electric defrost timer,<br>(2) heater & (1) fan contactors,<br>terminal strip | 2,822                      |
| DFT.012        | Electric Defrost Kit for system with two<br>evaporators - High Amps (2H)     | 1500-2001M6 (230V) 1500-4001M6<br>(460V) 1200-3001L6 (230V & 460V) | Includes (1) electric defrost timer,<br>(2) heater & (1) fan contactors,<br>terminal strip | 2,822                      |
| DFT.009        | Electric Defrost Kit for system with up to four evaporators - Low Amps (4L)  | 1500-4001M6 (all voltages) 1500-3001L6<br>(all voltages)           | Includes (1) electric defrost timer,<br>(4) heater & (1) fan contactors,<br>terminal strip | 3,680                      |
| DFT.010        | Electric Defrost Kit for system with up to four evaporators - High Amps (4H) | 1500-4001M6 (all voltages) 1500-3001L6<br>(all voltages)           | Includes (1) electric defrost timer,<br>(4) heater & (1) fan contactors,<br>terminal strip | 3,680                      |
| DEF.017        | Fuses for electric defrost kits (1L/1H)                                      | 1200-2201L6 (230V) 1500-2001M6<br>(460V) 1200-3001L6 (460V)        | For systems with one evaporator  | 492                        |



## 12 - 40 HP Vertical Air Discharge Factory-Installed Electric Defrost Options

| Option<br>Code | Description  | CDV/CDVS Models Used On  | Notes   | List Price<br>Adder (\$US) |
|----------------|--|--|---|----------------------------|
|                |  |  |   | Outdoor                    |
| DEF.039        | Fuses for electric defrost kits (2L/2H)                        | 1500-2001M6 (230V) 1500-4001M6<br>(460V) 1200-3001L6 (230V & 460V) | For systems with two evaporators  | 981                        |
| DEF.052        | Fuses for electric defrost kits (4L/4H)                        | 1500-4001M6 (all voltages) 1500-3001L6<br>(all voltages)           | For systems with up to four evaporators   | 1,969                      |
| EHR.001        | Evaporator hold out relays - 2 Evaps & 2<br>Contactors (2L/2H) | 1500-2001M6 (230V) 1500-4001M6<br>(460V) 1200-3001L6 (230V & 460V) | For use with 2L/2H Electric Defrost<br>Kits with two evaporators                          | 379                        |
| EHR.002        | Evaporator hold out relays - 2 Evaps & 4<br>Contactors (4L/4H) | 1500-2001M6 (230V) 1500-4001M6<br>(460V) 1200-3001L6 (230V & 460V) | For use with 4L/4H Electric Defrost<br>Kits with only two evaporators                     | 379                        |
| EHR.003        | Evaporator hold out relays - 4 Evaps & 4<br>Contactors (4L/4H) | 1500-2001M6 (230V) 1500-4001M6<br>(460V) 1200-3001L6 (230V & 460V) | For use with 4L/4H Electric Defrost<br>Kits with four evaporators                         | 758                        |
| SDK.001        | InterLink™ Smart Defrost Kit™                                  | All  | Can not be used alone. Must also select a electric defrost timer or electric defrost kit. | 930                        |

## 12 - 40 HP Vertical Air Discharge

### **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

### **Crankcase Pressure Regulator (CPR) Valves**

A selection program must be used to pick the proper valve. The selection program requires the following inputs: system capacity, suction temperature, and maximum holding temperature. Not available for use on intelliGen (TM) / Beacon II (TM). Should not be used with MOP type expansion valves in unit coolers. Please contact your local Sales Representative or Account Engineer for assistance.

| Size   | Part Number | List Price (\$US) |
|--------|-------------|-------------------|
| 7/8"   | 29346101    | 450               |
| 1 1/8" | 29399012    | 662               |
| 1 3/8" | 29394306    | 2,522             |
| 1 5/8" | 4262Q       | 2,832             |
| 2 1/8" | 29399089    | 3,247             |



## 13 - 50 HP Vertical Air Discharge

### **Overview**



#### **Product Description**

The 13-50 HP condensing unit product line with Bitzer® compressors is designed to meet the needs of a demanding commercial and industrial refrigeration market. The product is configured to be flexible in its design and construction to allow it to respond to the requirements of refrigeration contractors, consulting engineers and facility owners/operators. The Floating Tube™ coil design incorporated in the product provides protection against tube sheet leaks.

Opting for intelliGen™ / Beacon II™ Refrigeration System with Smart Defrost, factory mounted Smart Defrost Kit (TM), or Variable Speed EC (VSEC) Motor with Orbus (TM) Controller increase energy efficiency of the refrigeration system.

#### Certifications



#### **Cabinet & Construction**

- All units feature the Floating Tube  $\ensuremath{^{\text{\tiny{TM}}}}$  coil which eliminates tube sheet leaks
- Painted steel cabinets for superior strength and corrosion resistance

#### Serviceability

- Manual pumpdown switch on all units
- Convenient access panels to easily service internal components
- Large electrical panel to facilitate ease of access

#### Quality

- Sight glass is easily viewable
- Fixed high pressure switch eliminates capillary tubes
- · Refrigeration duty, rifled copper tubing
- Piping is pre-bent to eliminate braze joints, where possible, to reduce leak potential
- All joints are sweat type connections, no mechanical joints to leak
- Separate sub-cooling circuit in condenser for added capacity and vapor free liquid
- Pressure relief valve on receiver
- ServiceMate<sup>™</sup> diagnostic module standard on all non-intelliGen (TM) / Beacon II (TM) condensing units

#### Components

#### Compressor

- Units feature Bitzer® semi-hermetic compressors.
- · Available with compressor unloading
- Receivers are sized for sufficient pumpdown capacity with inlet and outlet service valves

#### Other

· Sight glass and permanent liquid line filter

#### **Nomenclature**

| CDV   | 300B                | L                 | 6                                   | C                       |
|---|---------------------|-------------------|-------------------------------------|-------------------------|
| Model   | Equiv. HP           | Operating Range   | Refrigerant                         | Voltage                 |
| CDV = Vertical                                | <b>130B</b> = 13 HP | L = Low           | <b>6</b> = R-404A/R-507A, R-407A/F, | <b>C</b> = 208-230/3/60 |
| Limitzer                                      | <b>150B</b> = 15 HP | <b>M</b> = Medium | R-407C, R-448A/ R-449A              | <b>D</b> = 460/3/60     |
| <b>CDVS</b> = Vertical intelliGen™/Beacon II™ | <b>200B</b> = 20 HP |                   |                                     |                         |
|   | <b>220B</b> = 22 HP |                   |                                     |                         |
|   | <b>250B</b> = 25 HP |                   |                                     |                         |
|   | <b>300B</b> = 30 HP |                   |                                     |                         |
|   | <b>330B</b> = 33 HP |                   |                                     |                         |
|   | <b>350B</b> = 35 HP |                   |                                     |                         |
|   | <b>400B</b> = 40 HP |                   |                                     |                         |
|   | <b>500B</b> = 50 HP |                   |                                     |                         |



## 13 - 50 HP Vertical Air Discharge

## **Configurable Models Pricing**

#### **Configurable Models**

#### Outdoor

- Prepainted galvanized cabinet with easily removable service panels
- Condenser built with rifled tubing and a separate subcooler coil for extra performance
- · Adjustable flooded head pressure valves on all models
- Liquid line with drier, sight glass, and shut-off valve
- · Electronic oil safety control
- Spring mounted compressors with suction and discharge vibration eliminators
- Large electrical panel, including compressor contactor and pump-down switch
- Fixed high pressure control and separate adjustable low pressure control with flexible braided hose
- · Crankcase heater
- ServiceMate<sup>™</sup> Diagnostic Module

#### intelliGen™ / Beacon II™

- Prepainted galvanized cabinet with easily removable service panels
- Condenser built with rifled tubing and a separate subcooler coil for extra performance
- · Adjustable flooded head pressure valves on all models
- · Liquid line with drier, sight glass, and shut-off valve
- · Electronic oil safety control
- Spring mounted compressors with suction and discharge vibration eliminators
- Large electrical panel, including compressor contactor and pump-down switch
- Fixed high pressure control and separate adjustable low pressure control with flexible braided hose
- Crankcase heater
- Wired for intelliGen™ / Beacon II™ control with fan cycling.

**Need to customize?** Look at the factory-installed options starting on page 122.

| Outdoor                     |   | intelliGen™ / Beacon II™    |                         |              |  |  |  |
|-----------------------------|---|-----------------------------|-------------------------|--------------|--|--|--|
| Climate<br>Control<br>Model | List<br>Price<br>(\$US)   | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Voltage      |  |  |  |
|                             | Medium Temperature R-404A/507, R-407A/R-407F, R-407C, and R-448A/R-449A |                             |                         |              |  |  |  |
| CDV150BM6C                  | 41,017  | CDVS150BM6C                 | 43,027                  | 208-230/3/60 |  |  |  |
| CDV150BM6D                  | 41,508  | CDVS150BM6D                 | 43,542                  | 460/3/60     |  |  |  |
| CDV200BM6C                  | 47,824  | CDVS200BM6C                 | 50,167                  | 208-230/3/60 |  |  |  |
| CDV200BM6D                  | 48,397  | CDVS200BM6D                 | 50,770                  | 460/3/60     |  |  |  |
| CDV220BM6C                  | 54,457  | CDVS220BM6C                 | 57,124                  | 208-230/3/60 |  |  |  |
| CDV220BM6D                  | 55,112  | CDVS220BM6D                 | 57,811                  | 460/3/60     |  |  |  |
| CDV250BM6C                  | 61,163  | CDVS250BM6C                 | 64,160                  | 208-230/3/60 |  |  |  |
| CDV250BM6D                  | 61,897  | CDVS250BM6D                 | 64,933                  | 460/3/60     |  |  |  |
| CDV300BM6C                  | 64,542  | CDVS300BM6C                 | 67,705                  | 208-230/3/60 |  |  |  |
| CDV300BM6D                  | 65,316  | CDVS300BM6D                 | 68,518                  | 460/3/60     |  |  |  |
| CDV330BM6C                  | 72,295  | CDVS330BM6C                 | 75,838                  | 208-230/3/60 |  |  |  |
| CDV330BM6D                  | 73,162  | CDVS330BM6D                 | 76,747                  | 460/3/60     |  |  |  |
| CDV350BM6C                  | 80,850  | CDVS350BM6C                 | 84,809                  | 208-230/3/60 |  |  |  |
| CDV350BM6D                  | 81,819  | CDVS350BM6D                 | 85,828                  | 460/3/60     |  |  |  |
| CDV400BM6C                  | 88,915  | CDVS400BM6C                 | 93,271                  | 208-230/3/60 |  |  |  |
| CDV400BM6D                  | 89,984  | CDVS400BM6D                 | 94,392                  | 460/3/60     |  |  |  |
| CDV500BM6C                  | 102,264   | CDVS500BM6C                 | 107,277                 | 208-230/3/60 |  |  |  |
| CDV500BM6D                  | 103,492   | CDVS500BM6D                 | 108,562                 | 460/3/60     |  |  |  |
| •                           | Low Temperature R-404A/507, R-407A/R-407F, R-407C, and R-448A/R-449A    |                             |                         |              |  |  |  |
| CDV130BL6C                  | 42,421  | CDVS130BL6C                 | 44,669                  | 208-230/3/60 |  |  |  |
| CDV130BL6D                  | 43,014  | CDVS130BL6D                 | 45,294                  | 460/3/60     |  |  |  |
| CDV150BL6C                  | 47,169  | CDVS150BL6C                 | 49,670                  | 208-230/3/60 |  |  |  |
| CDV150BL6D                  | 47,829  | CDVS150BL6D                 | 50,365                  | 460/3/60     |  |  |  |
| CDV200BL6C                  | 54,913  | CDVS200BL6C                 | 57,823                  | 208-230/3/60 |  |  |  |
| CDV200BL6D                  | 55,682  | CDVS200BL6D                 | 58,634                  | 460/3/60     |  |  |  |

| Outdoor                     |                         | intelliGen™/B               |                         |              |
|-----------------------------|-------------------------|-----------------------------|-------------------------|--------------|
| Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Climate<br>Control<br>Model | List<br>Price<br>(\$US) | Voltage      |
| CDV220BL6C                  | 59,498                  | CDVS220BL6C                 | 62,652                  | 208-230/3/60 |
| CDV220BL6D                  | 60,329                  | CDVS220BL6D                 | 63,529                  | 460/3/60     |
| CDV250BL6C                  | 66,014                  | CDVS250BL6C                 | 69,513                  | 208-230/3/60 |
| CDV250BL6D                  | 66,939                  | CDVS250BL6D                 | 70,487                  | 460/3/60     |
| CDV300BL6C                  | 69,681                  | CDVS300BL6C                 | 73,372                  | 208-230/3/60 |
| CDV300BL6D                  | 70,654                  | CDVS300BL6D                 | 74,400                  | 460/3/60     |
| CDV400BL6C                  | 80,850                  | CDVS400BL6C                 | 85,135                  | 208-230/3/60 |
| CDV400BL6D                  | 81,980                  | CDVS400BL6D                 | 86,324                  | 460/3/60     |



## 13 - 50 HP Vertical Air Discharge

## **Factory-Installed Options**

## Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

|                |   |   |  | List Price Adder (\$US) |                             |
|----------------|---|---|--|-------------------------|-----------------------------|
| Option<br>Code | Description   | Models Used On  | Notes                                    | Outdoor                 | intelliGen™ /<br>Beacon II™ |
| Electrical     | Options   | •   |  | ,                       |                             |
| DFT.001        | Defrost Timer - Air   | All M6  | Medium temperature applications only.    | 602                     | -                           |
| FCY.001-1      | Fan Cycling - Temperature                                     | 130B-250B   | Fan closest to the header is not cycled. | 1,912                   | -                           |
| FCY.001-2      | Fan Cycling - Temperature                                     | 300B-350B   | Fan closest to the header is not cycled. | 2,277                   | -                           |
| FCY.001-3      | Fan Cycling - Temperature                                     | 400B-500B   | Fan closest to the header is not cycled. | 2,596                   | -                           |
| FCY.002-1      | Fan Cycling - Pressure  | 130B-250B   | Fan closest to the header is not cycled. | 1,912                   | Press. Std.                 |
| FCY.002-2      | Fan Cycling - Pressure  | 300B-350B   | Fan closest to the header is not cycled. | 2,277                   | Press. Std.                 |
| FCY.002-3      | Fan Cycling - Pressure  | 400B-500B   | Fan closest to the header is not cycled. | 2,596                   | Press. Std.                 |
| FSD.001-1      | Fused Disconnect  | 130B-220B (230V)  | -  | 1,818                   | 1,818                       |
| FSD.001-2      | Fused Disconnect  | 130B-250B (460V) 300B only<br>(230V)                      | -  | 2,651                   | 2,651                       |
| FSD.001-3      | Fused Disconnect  | 300B-400B (460V)  | -  | 3,860                   | 3,860                       |
| NFD.008-1      | Non-Fused Disconnect  | 130B-250B (230V)  | -  | 1,707                   | 1,707                       |
| NFD.008-2      | Non-Fused Disconnect  | 130B-250B (460V) 300B only<br>(230V)                      | -  | 2,457                   | 2,457                       |
| NFD.008-3      | Non-Fused Disconnect  | 300B-400B (460V)  | -  | 3,595                   | 3,595                       |
| CBK.002-2      | Compressor Circuit Breaker                                    | 230V  | -  | 2,822                   | 2,822                       |
| CBK.002-1      | Compressor Circuit Breaker                                    | 460V  | -  | 1,311                   | 1,311                       |
| PLM.00X        | Phase Loss Monitor  | All   | -  | 1,235                   | 1,235                       |
| TDR.002        | Anti-short Cycling Timer                                      | All   | -  | 713                     | 713                         |
| HPS.001        | Manual Reset High Pressure Switch                             | All   | -  | 341                     | 341                         |
| MS.0012D       | Variable Speed EC Motor with proportional pressure controller | 150BM6 (230V & 460V)<br>130B-200BL6 (230V & 460V)         | -  | 16,816                  | 16,816                      |
| MS.0012L       | Variable Speed EC Motor with proportional pressure controller | 200B-250BM6 (230V &<br>460V) 220B-300BL6 (230V<br>& 460V) | -  | 20,468                  | 20,468                      |
| MS.0013L       | Variable Speed EC Motor with proportional pressure controller | 300B-350BM6 (230V & 460V) 400BL6 (230V & 460V)            | -  | 29,536                  | 29,536                      |
| MS.0014L       | Variable Speed EC Motor with proportional pressure controller | 400B-500BM6 (230V &<br>460V)                              | -  | 38,604                  | 38,604                      |
| Mechanic       | cal Options   |   |  |                         |                             |
| LIQ.003-1      | Replaceable core liquid-line filter drier & sight glass       | 130B-220B   | -  | 509                     | 509                         |
| LIQ.003-2      | Replaceable core liquid-line filter drier & sight glass       | 250B-400B   | -  | 748                     | 748                         |

### **Regulation Requires Variable Speed Fan Motors!**

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet require:

- 1. All condenser fans for air-cooled condensers/condensing units shall be continuously variable speed and the condensing temperature or pressure control system shall control the speed of all condenser fans serving a common condenser loop in unison. The minimum condensing temperature set point shall be less than or equal to 70 degrees Fahrenheit or reset in response to ambient dry bulb temperature or refrigeration system load.
- 2. All single phase condenser/condensing unit fan motors less than 1 horsepower and less than 460 volts shall be either permanent split capacitor or electronically commutated.



## 13 - 50 HP Vertical Air Discharge

## **Factory-Installed Options**

## Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| 0              |   |                |   | List Price Adder (\$US) |                             |
|----------------|---|----------------|---|-------------------------|-----------------------------|
| Option<br>Code | Description   | Models Used On | Notes   | Outdoor                 | intelliGen™ /<br>Beacon II™ |
| LIQ.003-3      | Replaceable core liquid-line filter drier & sight glass                 | 500B           | -   | 895                     | 895                         |
| LIQ.002-1      | Liquid-line solenoid valve  | 130B-220B      | Not recommended on applications with line runs more than 25 feet. | 1,025                   | -                           |
| LIQ.002-2      | Liquid-line solenoid valve  | 250B-400B      | Not recommended on applications with line runs more than 25 feet. | 1,099                   | -                           |
| LIQ.002-3      | Liquid-line solenoid valve  | 500B           | Not recommended on applications with line runs more than 25 feet. | 1,320                   | -                           |
| SUC.003-1      | Suction-line filter   | 130B-220B      | -   | 1,382                   | 1,382                       |
| SUC.003-2      | Suction-line filter   | 250B-400B      | -   | 1,770                   | 1,770                       |
| SUC.003-3      | Suction-line filter   | 500B           | -   | 2,213                   | 2,213                       |
| SUC.005-1      | Replaceable core suction-line filter                                    | 130B-220B      | -   | 1,807                   | 1,807                       |
| SUC.005-2      | Replaceable core suction-line filter                                    | 250B-400B      | -   | 1,888                   | 1,888                       |
| SUC.005-3      | Replaceable core suction-line filter                                    | 500B           | -   | 2,361                   | 2,361                       |
| SUC.007-1      | Suction accumulator   | 130B-220B      | -   | 2,951                   | 2,951                       |
| SUC.007-2      | Suction accumulator   | 250B-400B      | -   | 3,387                   | 3,387                       |
| SUC.007-3      | Suction accumulator   | 500B           | -   | 4,401                   | 4,401                       |
| DIS.001-1      | Oil separator with discharge line check valve                           | 130B-330B      | -   | 1,771                   | 1,771                       |
| DIS.001-2      | Oil separator with discharge line check valve                           | 350B-400B      | -   | 2,991                   | 2,991                       |
| DIS.001-3      | Oil separator with discharge line check valve                           | 500B           | -   | 3,590                   | 3,590                       |
| MUF.001        | Discharge muffler   | All            | -   | 501                     | 501                         |
| DIS.002-1      | Three way heat reclam valve with check valve installed                  | 130B-200B      | -   | 1,828                   | 1,828                       |
| DIS.002-2      | Three way heat reclam valve with check valve installed                  | 220B-400B      | -   | 2,677                   | 2,677                       |
| DIS.002-3      | Three way heat reclam valve with check valve installed                  | 500B           | -   | 3,213                   | 3,213                       |
| UNL.001        | Compressor Unloading - with pressure control for (1) cyl. Bank          | All            | -   | 1,815                   | -                           |
| REC.001-1      | Low Ambient kit with heated and insulated receiver and time delay relay | 130B-330B      | -   | 2,795                   | 2,795                       |
| REC.001-2      | Low Ambient kit with heated and insulated receiver and time delay relay | 350B-500B      | -   | 3,672                   | 3,672                       |
| Coil Option    | ons   |                |   |                         |                             |
| CS.PRO-1       | Polyester coated condenser fin protection                               | 130B-330B      | -   | 2,150                   | 2,150                       |
| CS.PRO-2       | Polyester coated condenser fin protection                               | 350B-500B      | -   | 2,753                   | 2,753                       |
| CS.ELEC-1      | ElectroFin coil coating   | 130B-330B      | -   | Call Factory            | Call Factory                |
| CS.ELEC-2      | ElectroFin coil coating   | 350B-500B      | -   | Call Factory            | Call Factory                |
| CS.CPR-1       | Copper condenser fins   | 130B-330B      | -   | Call Factory            | Call Factory                |
| CS.CPR-2       | Copper condenser fins   | 350B-500B      | -   | Call Factory            | Call Factory                |
| CS.BRZ-1       | Bronz-Glow coil coating   | 130B-300B      | -   | Call Factory            | Call Factory                |
| CS.BRZ-2       | Bronz-Glow coil coating   | 330B-500B      | -   | Call Factory            | Call Factory                |



## 13 - 50 HP Vertical Air Discharge Factory-Installed Electric Defrost Options

#### Need an electric defrost kit?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Electric defrost kits and components are available to be factory mounted in the electrical box of indoor or outdoor condensing units used in medium/ low temp applications with electric defrost evaporators.

### Selecting the proper kit is as easy as ...

- Add up the total fan motor amps and electric heater amps for all evaporators in the refrigeration system.
- For the selected condensing unit, contact your local Sales Representative or Account Engineer to find out the rated defrost power amps for both the fan motor amps and electric heater amps. The condensing unit data plate ratings are based on the actual system match.
- Your local Sales Representative or Account Engineer will help you select the proper electric defrost kit and components.

#### **Definitions**

#### **Electric Defrost Timer**

Initiates and terminates defrost cycles based on a predetermined time schedule.

#### **Lockout Relay**

Prevents the electric defrost heaters from energizing when the compressor is in operation.

#### **Evaporator Hold Out Relay**

Allows each evaporator to individually terminate defrost on temperature when multiple evaporators are used in a single system.

#### **Fan Contactor**

Carries amperage load for evaporator fan motors.

#### **Heater Contactor**

Carries amperage load for evaporator electric defrost heaters.

#### InterLink™ Smart Defrost Kit™ (SDK)

The InterLink™ SDK is a revolutionary product that is designed to be used on any electric defrost walk-in freezer system with an electro-mechanical defrost timer set for three or more scheduled defrosts per day. The InterLink™ SDK accurately estimates frost accumulation on the evaporator coil and decides if it can skip the preprogrammed defrost period that is set on the defrost timer. This helps eliminate unneeded defrost cycles, saving energy and increasing product integrity

| Option<br>Code | Description   | Models Used On          | Notes  | List Price<br>Adder (\$US)<br>Outdoor |
|----------------|---|-------------------------|--|---------------------------------------|
| DFT.00X1       | Electric Defrost Kit<br>for system with one<br>evaporator   | All Models 230 and 460V | Includes (1) electric defrost timer, (1) heater & (1) fan contactors, terminal strip, and fusing. 48 amp maximum heater load per heater contactor. | 2,453                                 |
| DFT.00X2       | Electric Defrost Kit<br>for system with two<br>evaporators  | All Models 230 and 460V | Includes (1) electric defrost timer, (2) heater & (1) fan contactors, terminal strip, and fusing. 48 amp maximum heater load per heater contactor. | 4,182                                 |
| DFT.00X4       | Electric Defrost Kit<br>for system with four<br>evaporators | All Models 230 and 460V | Includes (1) electric defrost timer, (4) heater & (1) fan contactors, terminal strip, and fusing. 48 amp maximum heater load per heater contactor. | 6,406                                 |
| SDK.001        | InterLink™ Smart<br>Defrost Kit™                            | All                     | Can not be used alone. Must also select a electric defrost timer or electric defrost kit.  | 930                                   |



## 13 - 50 HP Vertical Air Discharge

## **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

### **Crankcase Pressure Regulator (CPR) Valves**

A selection program must be used to pick the proper valve. The selection program requires the following inputs: system capacity, suction temperature, and maximum holding temperature. Not available for use on intelliGen (TM) / Beacon II (TM). Should not be used with MOP type expansion valves in unit coolers. Please contact your local Sales Representative or Account Engineer for assistance.

| Size   | Part Number | List Price (\$US) |
|--------|-------------|-------------------|
| 7/8"   | 29346101    | 450               |
| 1 1/8" | 29399012    | 662               |
| 1 3/8" | 29394306    | 2,522             |
| 1 5/8" | 4262Q       | 2,832             |
| 2 1/8" | 29399089    | 3,247             |



### 24 - 80 HP Dual Compressor

### **Overview**



#### **Product Description:**

The 24-80 HP Dual Vertical condensing unit is designed to meet the needs of a demanding commercial and industrial refrigeration market. The product is configured to be flexible in its design and construction to allow it to respond to the requirements of refrigeration contractors, consulting engineers and facility owners/operators. The Floating Tube™ coil design incorporated in the product provides protection against tube sheet leaks.

Opting for intelliGen™ / Beacon II™ Refrigeration System with Smart Defrost, factory mounted Smart Defrost Kit (TM), or Variable Speed EC (VSEC) Motor with Orbus (TM) Controller increase energy efficiency of the refrigeration system.

#### Certifications



#### **Cabinet & Construction**

- All units feature the Floating Tube™ coil which eliminates tube sheet leaks
- Painted steel cabinets for superior strength and corrosion resistance
- Available in standard or parallel piped configurations

#### Serviceability

- · Manual pumpdown switch on all units
- Convenient access panels to easily service internal components
- Large electrical panel to facilitate ease of access

#### Quality

- Sight glass is easily viewable
- Fixed high pressure switch eliminates capillary tubes
- Refrigeration duty, rifled copper tubing
- Piping is pre-bent to eliminate braze joints, where possible, to reduce leak potential
- All joints are sweat type connections, no mechanical joints to leak
- Separate sub-cooling circuit in condenser for added capacity and vapor free liquid
- Pressure relief valve on receiver
- ServiceMate<sup>™</sup> diagnostic module standard on all non-intelliGen (TM) / Beacon II (TM) condensing unit

#### Components

#### Compressor

- Spring-mounted compressors with suction and discharge eliminators
- Receivers are sized for sufficient pumpdown capacity with inlet and outlet service valves

#### Other

· Sight glass and permanent liquid line filter

#### Nomenclature

| CDD                        | 2400                | L                 | 6                                   | C                       | PP                          |
|----------------------------|---------------------|-------------------|-------------------------------------|-------------------------|-----------------------------|
| Model                      | Equiv. HP           | Operating Range   | Refrigerant                         | Voltage                 | Circuiting                  |
| <b>CDD</b> = Limitzer®     | <b>2400</b> = 24 HP | L = Low           | <b>6</b> = R-404A/R-507A,           | <b>C</b> = 208-230/3/60 | <b>PP</b> = Parallel Piped* |
| vertical<br>discharge      | <b>3000</b> = 30 HP | <b>M</b> = Medium | R-407A/F, R-407C, R-448A/<br>R-449A | <b>D</b> = 460/3/60     | No "PP" = Individual        |
| CDDS =                     | <b>4000</b> = 40 HP |                   |                                     | <b>K</b> = 230/3/60     | Circuits                    |
| intelliGen™/<br>Beacon II™ | <b>4400</b> = 44 HP |                   |                                     | <b>E</b> = 575/3/60     |                             |
| vertical discharge         | <b>5000</b> = 50 HP |                   |                                     |                         |                             |
|                            | <b>5400</b> = 54 HP |                   |                                     |                         |                             |
|                            | <b>6000</b> = 60 HP |                   |                                     |                         |                             |
|                            | <b>7000</b> = 70 HP |                   |                                     |                         |                             |
|                            | <b>8000</b> = 80 HP |                   |                                     |                         |                             |

<sup>\*</sup>Not available with intelliGen™/Beacon II™ system



## 24 - 80 HP Dual Compressor

## **Configurable Models Pricing**

#### **Configurable Models**

#### Outdoor

- Prepainted galvanized cabinet with easily removable service panels
- Condenser built with rifled tubing and a separate subcooler coil for extra performance
- Flooded head pressure valves on all models
- Liquid line with drier, sight glass, and shut-off valve
- Parallel-piped units include replaceable core suction filter, replaceable liquid-line filter, suction accumulator, and oil management system.
- · Electronic oil safety control
- Spring mounted compressors with suction and discharge vibration eliminators
- Large electrical panel, including compressor contactor and pump-down switch
- Fixed high pressure control and separate adjustable low pressure control with flexible braided hose
- ServiceMate<sup>™</sup> Diagnostic Module

#### intelliGen™ / Beacon II™

- Prepainted galvanized cabinet with easily removable service panels
- Condenser built with rifled tubing and a separate subcooler coil for extra performance
- Flooded head pressure valves on all models
- Liquid line with drier, sight glass, and shut-off valve
- Electronic oil safety control
- Spring mounted compressors with suction and discharge vibration eliminators
- Large electrical panel, including compressor contactor and pump-down switch
- Fixed high pressure control and separate adjustable low pressure control with flexible braided hose
- Wired for intelliGen™ / Beacon II™ control with fan cycling.

**Need to customize?** Look at the factory-installed options starting on page 129.

| Outdoor                  |  | intelliGen™/B            | eacon ll™            |                 |                    |               |  |  |  |
|--------------------------|--|--------------------------|----------------------|-----------------|--------------------|---------------|--|--|--|
| Climate Control<br>Model | List Price<br>(\$US)   | Climate Control<br>Model | List Price<br>(\$US) | Voltage         | Model Type         | Notes         |  |  |  |
| Individually Pipe        | Individually Piped Models: Medium Temperature (R-404A/507, R-407A/R-407F, R-407C, and R-448A/R-449A) |                          |                      |                 |                    |               |  |  |  |
| CDD3000M6C               | 82,035   | CDDS3000M6C              | 85,732               | 208-230/3/60    | Individually Piped | -             |  |  |  |
| CDD3000M6D               | 83,658   | CDDS3000M6D              | 87,353               | 460/3/60        | Individually Piped | -             |  |  |  |
| CDD4000M6C               | 91,287   | CDDS4000M6C              | 94,983               | 208-230/3/60    | Individually Piped | -             |  |  |  |
| CDD4000M6D               | 92,902   | CDDS4000M6D              | 96,599               | 460/3/60        | Individually Piped | -             |  |  |  |
| CDD5000M6C               | 108,910  | CDDS5000M6C              | 112,609              | 208-230/3/60    | Individually Piped | -             |  |  |  |
| CDD5000M6D               | 110,537  | CDDS5000M6D              | 114,235              | 460/3/60        | Individually Piped | -             |  |  |  |
| CDD5200M6C               | 122,327  | CDDS5200M6C              | 126,024              | 208-230/3/60    | Individually Piped | -             |  |  |  |
| CDD5200M6D               | 123,946  | CDDS5200M6D              | 127,649              | 460/3/60        | Individually Piped | -             |  |  |  |
| CDD6000M6C               | 127,737  | CDDS6000M6C              | 131,436              | 208-230/3/60    | Individually Piped | -             |  |  |  |
| CDD6000M6D               | 129,361  | CDDS6000M6D              | 133,060              | 460/3/60        | Individually Piped | -             |  |  |  |
| CDD7000M6C               | 144,592  | CDDS7000M6C              | 148,600              | 208-230/3/60    | Individually Piped | -             |  |  |  |
| CDD7000M6D               | 145,922  | CDDS7000M6D              | 149,931              | 460/3/60        | Individually Piped | -             |  |  |  |
| CDD8000M6D               | 161,693  | CDDS8000M6D              | 165,700              | 460/3/60        | Individually Piped | -             |  |  |  |
| CDD8000M6K               | 159,530  | CDDS8000M6K              | 163,536              | 230/3/60        | Individually Piped | -             |  |  |  |
| Individually Pipe        | d Models: Lo   | w Temperature (R-        | 404A/507, R-         | 407A/R-407F, R- | 407C, and R-448A/R | (-449A)       |  |  |  |
| CDD2400L6C               | 84,112   | CDDS2400L6C              | 87,814               | 208-230/3/60    | Individually Piped | See Note 1, 2 |  |  |  |
| CDD2400L6D               | 85,748   | CDDS2400L6D              | 89,443               | 460/3/60        | Individually Piped | See Note 1, 2 |  |  |  |
| CDD3000L6C               | 88,052   | CDDS3000L6C              | 91,752               | 208-230/3/60    | Individually Piped | See Note 1, 2 |  |  |  |
| CDD3000L6D               | 89,671   | CDDS3000L6D              | 93,369               | 460/3/60        | Individually Piped | See Note 1, 2 |  |  |  |
| CDD4400L6C               | 103,342  | CDDS4400L6C              | 107,038              | 208-230/3/60    | Individually Piped | See Note 1, 2 |  |  |  |
| CDD4400L6D               | 104,966  | CDDS4400L6D              | 108,663              | 460/3/60        | Individually Piped | See Note 1, 2 |  |  |  |
| CDD5400L6C               | 118,777  | CDDS5400L6C              | 122,476              | 208-230/3/60    | Individually Piped | See Note 1, 2 |  |  |  |
| CDD5400L6D               | 120,401  | CDDS5400L6D              | 124,101              | 460/3/60        | Individually Piped | See Note 1, 2 |  |  |  |

#### Notes

- 1. L6 models include head cooling fan.
- 2. For R-407A/R-407F, R-407C, and R-448A/R-449A low temperature operation, add Demand Cooling Kit.



## 24 - 80 HP Dual Compressor

## **Configurable Models Pricing**

| Outdoor                  |                      | intelliGen™/B            | eacon II™            |                 |                     |               |
|--------------------------|----------------------|--------------------------|----------------------|-----------------|---------------------|---------------|
| Climate Control<br>Model | List Price<br>(\$US) | Climate Control<br>Model | List Price<br>(\$US) | Voltage         | Model Type          | Notes         |
| CDD6000L6C               | 131,787              | CDDS6000L6C              | 135,487              | 208-230/3/60    | Individually Piped  | See Note 1, 2 |
| CDD6000L6D               | 133,410              | CDDS6000L6D              | 137,113              | 460/3/60        | Individually Piped  | See Note 1, 2 |
| Parallel-Piped Mo        | dels: Mediu          | m Temperature (R-        | 404A/507, R-         | 407A/R-407F, R- | 407C, and R-448A/R  | -449A)        |
| CDD3000M6CPP             | 103,017              | -                        | -                    | 208-230/3/60    | Parallel Piped      | -             |
| CDD3000M6DPP             | 104,535              | -                        | -                    | 460/3/60        | Parallel Piped      | -             |
| CDD4000M6CPP             | 111,678              | -                        | -                    | 208-230/3/60    | Parallel Piped      | -             |
| CDD4000M6DPP             | 113,189              | -                        | -                    | 460/3/60        | Parallel Piped      | -             |
| CDD5000M6CPP             | 129,575              | -                        | -                    | 208-230/3/60    | Parallel Piped      | -             |
| CDD5000M6DPP             | 131,094              | -                        | -                    | 460/3/60        | Parallel Piped      | -             |
| CDD5200M6CPP             | 142,129              | -                        | -                    | 208-230/3/60    | Parallel Piped      | -             |
| CDD5200M6DPP             | 143,652              | -                        | -                    | 460/3/60        | Parallel Piped      | -             |
| CDD6000M6CPP             | 147,197              | -                        | -                    | 208-230/3/60    | Parallel Piped      | -             |
| CDD6000M6DPP             | 148,717              | -                        | -                    | 460/3/60        | Parallel Piped      | -             |
| CDD7000M6CPP             | 164,614              | -                        | -                    | 208-230/3/60    | Parallel Piped      | -             |
| CDD7000M6DPP             | 165,860              | -                        | -                    | 460/3/60        | Parallel Piped      | -             |
| CDD8000M6DPP             | 180,620              | -                        | -                    | 460/3/60        | Parallel Piped      | -             |
| CDD8000M6KPP             | 178,594              | -                        | -                    | 230/3/60        | Parallel Piped      | -             |
| Parallel-Piped Mo        | dels: Low Te         | emperature (R-404        | A/507, R-407         | A/R-407F, R-407 | C, and R-448A/R-449 | 9A)           |
| CDD2400L6CPP             | 104,961              | -                        | -                    | 208-230/3/60    | Parallel Piped      | See Note 1, 2 |
| CDD2400L6DPP             | 106,490              | -                        | -                    | 460/3/60        | Parallel Piped      | See Note 1, 2 |
| CDD3000L6CPP             | 108,650              | -                        | -                    | 208-230/3/60    | Parallel Piped      | See Note 1, 2 |
| CDD3000L6DPP             | 110,163              | -                        | -                    | 460/3/60        | Parallel Piped      | See Note 1, 2 |
| CDD4400L6CPP             | 123,923              | -                        | -                    | 208-230/3/60    | Parallel Piped      | See Note 1, 2 |
| CDD4400L6DPP             | 125,442              | -                        | -                    | 460/3/60        | Parallel Piped      | See Note 1, 2 |
| CDD5400L6CPP             | 138,809              | -                        | -                    | 208-230/3/60    | Parallel Piped      | See Note 1, 2 |
| CDD5400L6DPP             | 140,330              | -                        | -                    | 460/3/60        | Parallel Piped      | See Note 1, 2 |
| CDD6000L6CPP             | 150,987              | -                        | -                    | 208-230/3/60    | Parallel Piped      | See Note 1, 2 |
| CDD6000L6DPP             | 152,505              | -                        | -                    | 460/3/60        | Parallel Piped      | See Note 1, 2 |

#### Notes

- 1. L6 models include head cooling fan.
- $2. \ \ For R-407A/R-407F, R-407C, and R-448A/R-449A \ low temperature operation, add Demand Cooling \ Kit.$



## 24 - 80 HP Dual Compressor

## **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Ontion         |   |   |  | List Price Adder (\$US) |                            |  |
|----------------|---|---|--|-------------------------|----------------------------|--|
| Option<br>Code | Description   | Models Used On  | Notes  | Outdoor                 | intelliGen™/<br>Beacon II™ |  |
| Electrical O   | ptions  |   |  |                         |                            |  |
| DFT.001        | Defrost Timers - Air  | All - Individually Piped  | Medium temperature applications only.            | 1,203                   | -                          |  |
| DFT.001P       | Defrost Timers - Air  | All - Parallel Piped  | Medium temperature applications only.            | 602                     | -                          |  |
| FCY.001-1      | Fan Cycling - Temperature                                     | 2400-6000 Individually Piped  | Fan closest to the header is not cycled.         | 3,823                   | -                          |  |
| FCY.001-1P     | Fan Cycling - Temperature                                     | 2400-6000 Parallel Piped  | Fan closest to the header is not cycled.         | 3,094                   | -                          |  |
| FCY.001-2      | Fan Cycling - Temperature                                     | 7000-8000 Individually Piped  | Fan closest to the header is not cycled.         | 4,553                   | -                          |  |
| FCY.001-2P     | Fan Cycling - Temperature                                     | 7000-8000 Parallel Piped  | Fan closest to the header is not cycled.         | 3,823                   | -                          |  |
| FCY.002-1      | Fan Cycling - Pressure  | 2400-6000 Individually Piped  | Fan closest to the header is not cycled.         | 3,823                   | Standard                   |  |
| FCY.002-1P     | Fan Cycling - Pressure  | 2400-6000 Parallel Piped  | Fan closest to the header is not cycled.         | 3,094                   | -                          |  |
| FCY.002-2      | Fan Cycling - Pressure  | 7000-8000 Individually Piped  | Fan closest to the header is not cycled.         | 4,553                   | Standard                   |  |
| FCY.002-2P     | Fan Cycling - Pressure  | 7000-8000 Parallel Piped  | Fan closest to the header is not cycled.         | 3,823                   | -                          |  |
| CBK.002-2      | Compressor Circuit Breakers                                   | 230V - Individually Piped   | No CBK options are available for the 8000 units. | 5,649                   | 5,649                      |  |
| CBK.002-2P     | Compressor Circuit Breakers                                   | 230V - Parallel Piped   | No CBK options are available for the 8000 units. | 5,649                   | -                          |  |
| CBK.002-1      | Compressor Circuit Breakers                                   | 460V - Individually Piped   | No CBK options are available for the 8000 units. | 2,626                   | 2,626                      |  |
| CBK.002-1P     | Compressor Circuit Breakers                                   | 460V - Parallel Piped   | No CBK options are available for the 8000 units. | 2,626                   | -                          |  |
| PLM.00X        | Phase Loss Monitors   | 230V & 460V - Individually Piped  | -  | 1,235                   | 2,473                      |  |
| PLM.00XP       | Phase Loss Monitors   | 230V & 460V - Parallel Piped  | -  | 1,235                   | -                          |  |
| TDR.002        | Anti-short Cycling Timers                                     | All - Individually Piped  | -  | 1,424                   | 1,424                      |  |
| TDR.002P       | Anti-short Cycling Timers                                     | All - Parallel Piped  | -  | 713                     | -                          |  |
| HPS.001        | Manual Reset High Pressure<br>Switches                        | All - Individually Piped  | -  | 679                     | 679                        |  |
| HPS.001P       | Manual Reset High Pressure<br>Switches                        | All - Parallel Piped  | -  | 679                     | -                          |  |
| MS.0014S-1     | Variable Speed EC Motor with proportional pressure controller | 3000-5000M6 Parallel Piped (230V<br>& 460V) 2400-5400L6 Parallel Piped<br>(230V & 460V)         | -  | 26,433                  | -                          |  |
| MS.0014S-2     | Variable Speed EC Motor with proportional pressure controller | 3000-5000M6 Individually Piped (230V<br>& 460V) 2400-5400L6 Individually<br>Piped (230V & 460V) | -  | 28,762                  | 28,762                     |  |
| MS.0014L-1     | Variable Speed EC Motor with proportional pressure controller | 5200-6000M6 Parallel Piped (230V & 460V) 6000L6 Parallel Piped (230V & 460V)                    | -  | 38,604                  | -                          |  |
| MS.0014L-2     | Variable Speed EC Motor with proportional pressure controller | 5200-6000M6 Individually Piped (230V<br>& 460V) 6000L6 Individually Piped<br>(230V & 460V)      | -  | 40,932                  | 40,932                     |  |

## **Regulation Requires Variable Speed Fan Motors!**

#### California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet require:

- 1. All condenser fans for air-cooled condensers/condensing units shall be continuously variable speed and the condensing temperature or pressure control system shall control the speed of all condenser fans serving a common condenser loop in unison. The minimum condensing temperature set point shall be less than or equal to 70 degrees Fahrenheit or reset in response to ambient dry bulb temperature or refrigeration system load.
- 2. All single phase condenser/condensing unit fan motors less than 1 horsepower and less than 460 volts shall be either permanent split capacitor or electronically commutated.



## 24 - 80 HP Dual Compressor

## **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Option     |   |   |   | List Price Adder (\$US) |                            |  |
|------------|---|---|---|-------------------------|----------------------------|--|
| Code       | Description   | Models Used On                                  | Notes   | Outdoor                 | intelliGen™/<br>Beacon II™ |  |
| MS.0016L-1 | Variable Speed EC Motor with proportional pressure controller | 7000-8000M6 Parallel Piped (230V & 460V)        | -   | 56,742                  | -                          |  |
| MS.0016L-2 | Variable Speed EC Motor with proportional pressure controller | 7000-8000M6 Individually Piped (230V<br>& 460V) | -   | 59,070                  | 59,070                     |  |
| Mechanical | Options   |   |   |                         |                            |  |
| LIQ.003-1  | Replaceable core liquid-line filter driers & sight glasses    | 2400-4400 Individually Piped                    | -   | 1,018                   | 1,018                      |  |
| LIQ.003-1P | Replaceable core liquid-line filter driers & sight glasses    | 2400-4400 Parallel Piped                        | -   | Standard                | -                          |  |
| LIQ.003-2  | Replaceable core liquid-line filter driers & sight glasses    | 5000-8000 Individually Piped                    | -   | 1,494                   | 1,494                      |  |
| LIQ.003-2P | Replaceable core liquid-line filter driers & sight glasses    | 5000-8000 Parallel Piped                        | -   | Standard                | -                          |  |
| LIQ.002-1  | Liquid-line solenoid valves                                   | 2400-4400 Individually Piped                    | Not recommended on applications with line runs more than 25 feet. | 2,049                   | -                          |  |
| LIQ.002-1P | Liquid-line solenoid valves                                   | 2400-4400 Parallel Piped                        | Not recommended on applications with line runs more than 25 feet. | 1,099                   | -                          |  |
| LIQ.002-2  | Liquid-line solenoid valves                                   | 5000-8000 Individually Piped                    | Not recommended on applications with line runs more than 25 feet. | 2,198                   | -                          |  |
| LIQ.002-2P | Liquid-line solenoid valves                                   | 5000-8000 Parallel Piped                        | Not recommended on applications with line runs more than 25 feet. | 1,481                   | -                          |  |
| SUC.003-1  | Suction-line filters  | 2400-4000 Individually Piped                    | -   | 2,761                   | 2,761                      |  |
| SUC.003-1P | Suction-line filters  | 2400-4000 Parallel Piped                        | -   | N/A                     | -                          |  |
| SUC.003-2  | Suction-line filters  | 4400-8000 Individually Piped                    | -   | 3,538                   | 3,538                      |  |
| SUC.003-2P | Suction-line filters  | 4400-8000 Parallel Piped                        | -   | N/A                     | -                          |  |
| SUC.005-1  | Replaceable core suction-line filters                         | 2400-4000 Individually Piped                    | -   | 3,616                   | 3,616                      |  |
| SUC.005-1P | Replaceable core suction-line filters                         | 2400-4000 Parallel Piped                        | -   | Standard                | -                          |  |
| SUC.005-2  | Replaceable core suction-line filters                         | 4400-8000 Individually Piped                    | -   | 3,664                   | 3,664                      |  |
| SUC.005-2P | Replaceable core suction-line filters                         | 4400-8000 Parallel Piped                        | -   | Standard                | -                          |  |
| SUC.007-1  | Suction accumulators  | 2400-4000 Individually Piped                    | -   | 5,904                   | 5,904                      |  |
| SUC.007-1P | Suction accumulators  | 2400-4000 Parallel Piped                        | -   | Standard                | -                          |  |
| SUC.007-2  | Suction accumulators  | 4400-8000 Individually Piped                    | -   | 6,770                   | 6,770                      |  |
| SUC.007-2P | Suction accumulators  | 4400-8000 Parallel Piped                        | -   | Standard                | -                          |  |
| DIS.001-1  | Oil separators with discharge line check valves               | 2400-6000 Individually Piped                    | -   | 3,538                   | 3,538                      |  |
| DIS.001-1P | Oil separators with discharge line check valves               | 2400-6000 Parallel Piped                        | -   | Standard                | -                          |  |
| DIS.001-2  | Oil separators with discharge line check valves               | 7000-8000 Individually Piped                    | -   | 5,982                   | 5,982                      |  |
| DIS.001-2P | Oil separators with discharge line check valves               | 7000-8000 Parallel Piped                        | -   | Standard                | -                          |  |
| MUF.001    | Discharge mufflers  | All - Individually Piped                        | -   | 1,004                   | 1,004                      |  |
| MUF.001P   | Discharge mufflers  | All - Parallel Piped                            | -   | N/A                     | -                          |  |



## 24 - 80 HP Dual Compressor

## **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

|                    |   |                                |                     | List Price Adder (\$US) |                            |  |
|--------------------|---|--------------------------------|---------------------|-------------------------|----------------------------|--|
| Option<br>Code     | Description   | Models Used On                 | Notes               | Outdoor                 | intelliGen™/<br>Beacon II™ |  |
| DIS.002-1          | Three way heat reclam valves with check valves installed                          | 2400-4400 Individually Piped - |                     | 5,353                   | 5,352                      |  |
| DIS.002-1P         | Three way heat reclam valves with check valves installed                          | 2400-4400 Parallel Piped       | -                   | Call Factory            | -                          |  |
| DIS.002-2          | Three way heat reclam valves with check valves installed                          | 5000-6000 Individually Piped   | -                   | 6,974                   | 6,974                      |  |
| DIS.002-2P         | Three way heat reclam valves with check valves installed                          | 5000-6000 Parallel Piped       | -                   | Call Factory            | -                          |  |
| DIS.002-3          | Three way heat reclam valves with check valves installed                          | 7000-8000 Individually Piped   | -                   | 10,101                  | 10,101                     |  |
| DIS.002-3P         | Three way heat reclam valves with check valves installed                          | 7000-8000 Parallel Piped       | -                   | Call Factory            | -                          |  |
| UNL.001            | Compressor Unloading - with pressure control for (1) cyl. Bank                    | All - Individually Piped       | -                   | 3,634                   | -                          |  |
| UNL.001P           | Compressor Unloading - with pressure control for (1) cyl. Bank                    | All - Parallel Piped           | -                   | 3,634                   | -                          |  |
| DMD.001            | Demand Cooling for low<br>temperature R-407A/R-407F,<br>R-407C, and R-448A/R-449A | 2400-6000L6 Individually Piped | -                   | 5,119                   | 5,119                      |  |
| DMD.001P           | Demand Cooling for low<br>temperature R-407A/R-407F,<br>R-407C, and R-448A/R-449A | 2400-6000L6 Parallel Piped -   |                     | 5,119                   | -                          |  |
| REC.001-1          | Low Ambient kits with heated<br>and insulated receivers and time<br>delay relays  | 2400-6000 Individually Piped   | ndividually Piped - |                         | 5,590                      |  |
| REC.001-1P         | Low Ambient kits with heated<br>and insulated receivers and time<br>delay relays  | 2400-6000 Parallel Piped       | -                   | 5,590                   | -                          |  |
| REC.001-2          | Low Ambient kits with heated and insulated receivers and time delay relays        | 7000-8000 Individually Piped   | -                   | 7,343                   | 7,343                      |  |
| REC.001-2P         | Low Ambient kits with heated and insulated receivers and time delay relays        | 7000-8000 Parallel Piped       | -                   | 7,343                   | -                          |  |
| <b>Coil Option</b> | S   |                                |                     |                         |                            |  |
| CSG.PRO-1          | Polyester coated condenser fin protection   | 2400-5000                      | -                   | 3,592                   | 3,592                      |  |
| CSG.PRO-2          | Polyester coated condenser fin protection   | 5200-6000                      | -                   | 5,982                   | 5,982                      |  |
| CSG.PRO-3          | Polyester coated condenser fin protection   | 7000-8000                      | -                   | 6,705                   | 6,705                      |  |
| CS.ELEC-1          | ElectroFin coil coating   | 2400-5000                      | -                   | Call Factory            | Call Factory               |  |
| CS.ELEC-2          | ElectroFin coil coating   | 5200-6000                      | -                   |                         | Call Factory               |  |
| CS.ELEC-3          | ElectroFin coil coating   | 7000-8000                      | -                   | Call Factory            | Call Factory               |  |
| CSB.CPR-1          | Copper condenser fins   | 2400-5000                      | -                   | Call Factory            | Call Factory               |  |
| CSB.CPR-2          | Copper condenser fins   | 5200-6000                      | -                   | Call Factory            | Call Factory               |  |
| CSB.CPR-3          | Copper condenser fins   | 7000-8000                      | -                   | Call Factory            | Call Factory               |  |
| CS.BRZ-1           | Bronz-Glow coil coating   | 2400-5000                      | -                   | Call Factory            | Call Factory               |  |
| CS.BRZ-2           | Bronz-Glow coil coating   | 5200-6000                      | -                   | Call Factory            | Call Factory               |  |
| CS.BRZ-3           | Bronz-Glow coil coating   | 7000-8000                      | -                   | Call Factory            | Call Factory               |  |



## 24 - 80 HP Dual Compressor

## **Factory-Installed Electric Defrost Options**

#### Need an electric defrost kit?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Electric defrost kits and components are available to be factory mounted in the electrical box of indoor or outdoor condensing units used in medium/ low temp applications with electric defrost evaporators.

### Selecting the proper kit is as easy as ...

1

Add up the total fan motor amps and electric heater amps for all evaporators in the refrigeration system.

2

For the selected condensing unit, contact your local Sales Representative or Account Engineer to find out the rated defrost power amps for both the fan motor amps and electric heater amps. The condensing unit data plate ratings are based on the actual system match.

3

Your local Sales Representative or Account Engineer will help you select the proper electric defrost kit and components.

#### **Definitions**

#### **Electric Defrost Timer**

Initiates and terminates defrost cycles based on a predetermined time schedule.

#### **Lockout Relay**

Prevents the electric defrost heaters from energizing when the compressor is in operation.

#### **Evaporator Hold Out Relay**

Allows each evaporator to individually terminate defrost on temperature when multiple evaporators are used in a single system.

#### **Fan Contactor**

Carries amperage load for evaporator fan motors.

#### **Heater Contactor**

Carries amperage load for evaporator electric defrost heaters.

#### InterLink™ Smart Defrost Kit™ (SDK)

The InterLink™ SDK is a revolutionary product that is designed to be used on any electric defrost walk-in freezer system with an electro-mechanical defrost timer set for three or more scheduled defrosts per day. The InterLink™ SDK accurately estimates frost accumulation on the evaporator coil and decides if it can skip the preprogrammed defrost period that is set on the defrost timer. This helps eliminate unneeded defrost cycles, saving energy and increasing product integrity

| Option<br>Code | Description   | Models Used On  | Notes   | List Price<br>Adder (\$US)<br>Outdoor |
|----------------|---|---|---|---------------------------------------|
| DFT.016        | Electric Defrost Kit for system<br>with one evaporator per<br>compressor circuit            | 3000-4000M6 (230V) Individually Piped<br>2400-6000L6 (230V) Individually Piped<br>2400-8000 (460V) Individually Piped | Includes (1) electric defrost timer, (1) heater & (1) fan contactors, terminal strip      | 3,922                                 |
| DFT.016P       | Electric Defrost Kit for system<br>with one evaporator per<br>compressor circuit            | 3000-4000M6 (230V) Parallel Piped<br>2400-6000L6 (230V) Parallel Piped<br>2400-8000 (460V) Parallel Piped             | Includes (1) electric defrost timer, (1) heater & (1) fan contactors, terminal strip      | 3,319                                 |
| DFT.013        | Electric Defrost Kit for system<br>with two evaporators per<br>compressor circuit           | 3000-5200M6 (230V) Individually Piped<br>2400-6000L6 (230V) Individually Piped<br>2400-8000 (460V) Individually Piped | Includes (1) electric defrost timer, (2) heater & (1) fan contactors, terminal strip      | 5,649                                 |
| DFT.013P       | Electric Defrost Kit for system<br>with two evaporators per<br>compressor circuit           | 3000-5200M6 (230V) Parallel Piped<br>2400-6000L6 (230V) Parallel Piped<br>2400-8000 (460V) Parallel Piped             | Includes (1) electric defrost timer, (2) heater & (1) fan contactors, terminal strip      | 5,047                                 |
| DEF.XXX1       | Fuses for electric defrost kit for<br>system with one evaporator<br>per compressor circuit  | 3000-4000M6 (230V) Individually Piped<br>2400-6000L6 (230V) Individually Piped<br>2400-8000 (460V) Individually Piped | -   | 981                                   |
| DEF.XXX1P      | Fuses for electric defrost kit for<br>system with one evaporator<br>per compressor circuit  | 3000-4000M6 (230V) Parallel Piped<br>2400-6000L6 (230V) Parallel Piped<br>2400-8000 (460V) Parallel Piped             | -   | 981                                   |
| DEF.XXX2       | Fuses for electric defrost kit for<br>system with two evaporators<br>per compressor circuit | 3000-5200M6 (230V) Individually Piped<br>2400-6000L6 (230V) Individually Piped<br>2400-8000 (460V) Individually Piped | -   | 1,961                                 |
| DEF.XXX2P      | Fuses for electric defrost kit for system with two evaporators per compressor circuit       | 3000-5200M6 (230V) Parallel Piped<br>2400-6000L6 (230V) Parallel Piped<br>2400-8000 (460V) Parallel Piped             | -   | 1,961                                 |
| SDK.001        | InterLink™ Smart Defrost Kit™   | All - Individually Piped  | Can not be used alone. Must also select a electric defrost timer or electric defrost kit. | 1,863                                 |
| SDK.001P       | InterLink™ Smart Defrost Kit™   | All - Parallel Piped  | Can not be used alone. Must also select a electric defrost timer or electric defrost kit. | N/A                                   |



## 24 - 80 HP Dual Compressor

## **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

A selection program must be used to pick the proper valve. The selection program requires the following inputs: system capacity, suction temperature, and maximum holding temperature. Must have one valve per compressor. Not available for use on intelliGen (TM) / Beacon II (TM). Should not be used with MOP type expansion valves in unit coolers. Please contact your local Sales Representative or Account Engineer for assistance.

| _      |             |                   |
|--------|-------------|-------------------|
| Size   | Part Number | List Price (\$US) |
| 7/8"   | 29346101    | 450               |
| 1 1/8" | 29399012    | 662               |
| 1 3/8" | 29394306    | 2,522             |
| 1 5/8" | 4262Q       | 2,832             |
| 2 1/8" | 29399089    | 3,247             |
| 2 5/8" | 29314001    | 7,347             |



## 26 - 100 HP Dual Compressor

#### **Overview**



#### **Product Description:**

The 26-100 HP Dual Vertical condensing unit product line with Bitzer® compressors is designed to meet the needs of a demanding commercial and industrial refrigeration market. The product is configured to be flexible in its design and construction to allow it to respond to the requirements of refrigeration contractors, consulting engineers and facility owners/operators. The Floating Tube ™ coil design incorporated in the product provides protection against tube sheet leaks.

Opting for intelliGen™ / Beacon II™ Refrigeration System with Smart Defrost, factory mounted Smart Defrost Kit (TM), or Variable Speed EC (VSEC) Motor with Orbus (TM) Controller increase energy efficiency of the refrigeration system.

#### Certifications



#### **Cabinet & Construction**

- All units feature the Floating Tube™ coil which eliminates tube sheet leaks
- · Painted steel cabinets for superior strength and corrosion resistance

#### Serviceability

- · Manual pumpdown switch on all units
- Convenient access panels to easily service internal components
- Large electrical panel to facilitate ease of access

#### Quality

- Sight glass is easily viewable
- Fixed high pressure switch eliminates capillary tubes
- Refrigeration duty, rifled copper condenser tubing
- Piping is pre-bent to eliminate braze joints, where possible, to reduce leak potential
- All joints are sweat type connections, no mechanical joints to leak
- Separate sub-cooling circuit in condenser for added capacity and vapor free liquid
- Pressure relief valve on receiver
- ServiceMate<sup>™</sup> diagnostic module standard on all non-intelliGen (TM) / Beacon II (TM) condensing unit

#### Components

#### Compressor

- Units feature Bitzer® semi-hermetic compressors.
- Spring-mounted compressors with suction and discharge eliminators
- Receivers are sized for sufficient pumpdown capacity with inlet and outlet service valves

#### Othe

• Sealed sight glass and liquid line filter

#### **Nomenclature**

| CDD                        | 260B                 | L                 | 6                                   | C                       | PP                          |
|----------------------------|----------------------|-------------------|-------------------------------------|-------------------------|-----------------------------|
| Model                      | Equiv. HP            | Operating Range   | Refrigerant                         | Voltage                 | Circuiting                  |
| <b>CDD</b> = Limitzer®     | <b>260B</b> = 26 HP  | L = Low           | <b>6</b> = R-404A/R-507A,           | <b>C</b> = 208-230/3/60 | <b>PP</b> = Parallel Piped* |
| vertical<br>discharge      | <b>300B</b> = 30 HP  | <b>M</b> = Medium | R-407A/F, R-407C, R-448A/<br>R-449A | <b>D</b> = 460/3/60     | No "PP" = Individual        |
| CDDS =                     | <b>400B</b> = 40 HP  |                   |                                     | <b>E</b> = 575/3/60     | Circuits                    |
| intelliGen™/<br>Beacon II™ | <b>440B</b> = 44 HP  |                   |                                     |                         |                             |
| vertical discharge         | <b>500B</b> = 50 HP  |                   |                                     |                         |                             |
|                            | <b>600B</b> = 60 HP  |                   |                                     |                         |                             |
|                            | <b>660B</b> = 66 HP  |                   |                                     |                         |                             |
|                            | <b>800B</b> = 80 HP  |                   |                                     |                         |                             |
|                            | <b>1100</b> = 100 HP |                   |                                     |                         |                             |

<sup>\*</sup>Not available with intelliGen™/Beacon II™ system



## 26 - 100 HP Dual Compressor

## **Configurable Models Pricing**

#### **Configurable Models**

#### Outdoor

- Prepainted galvanized cabinet with easily removable service panels
- Condenser built with rifled tubing and a separate subcooler coil for extra performance
- Flooded head pressure valves on all models
- · Liquid line with drier, sight glass, and shut-off valve
- Parallel-piped units include replaceable core suction filter, replaceable liquidline filter, suction accumulator, and oil management system.
- Electronic oil safety control
- Spring mounted compressors with suction and discharge vibration eliminators
- Large electrical panel, including compressor contactor and pump-down switch
- Fixed high pressure control and separate adjustable low pressure control with flexible braided hose
- ServiceMate<sup>™</sup> Diagnostic Module

#### intelliGen™ / Beacon II™

- Prepainted galvanized cabinet with easily removable service panels
- Condenser built with rifled tubing and a separate subcooler coil for extra performance
- Flooded head pressure valves on all models
- · Liquid line with drier, sight glass, and shut-off valve
- · Electronic oil safety control
- Spring mounted compressors with suction and discharge vibration eliminators
- Large electrical panel, including compressor contactor and pumpdown switch
- Fixed high pressure control and separate adjustable low pressure control with flexible braided hose
- Wired for intelliGen<sup>™</sup> / Beacon II<sup>™</sup> control with fan cycling.

**Need to customize?** Look at the factory-installed options starting on page 137.

| Outdoor                  |                      | intelliGen™/B            | eacon II™            |                  |                      | _          |
|--------------------------|----------------------|--------------------------|----------------------|------------------|----------------------|------------|
| Climate Control<br>Model | List Price<br>(\$US) | Climate Control<br>Model | List Price<br>(\$US) | Voltage          | Model Type           | Notes      |
| Individually Pipe        | d Models: N          | /ledium Temperatu        | re (R-404A/          | 507, R-407A/R-40 | 7F, R-407C, and R-44 | 8A/R-449A) |
| CDD300BM6C               | 82,034               | CDDS300BM6C              | 84,742               | 208-230/3/60     | Individually Piped   | -          |
| CDD300BM6D               | 83,018               | CDDS300BM6D              | 85,757               | 460/3/60         | Individually Piped   | -          |
| CDD400BM6C               | 95,647               | CDDS400BM6C              | 98,803               | 208-230/3/60     | Individually Piped   | -          |
| CDD400BM6D               | 96,796               | CDDS400BM6D              | 99,990               | 460/3/60         | Individually Piped   | -          |
| CDD440BM6C               | 108,912              | CDDS440BM6C              | 112,507              | 208-230/3/60     | Individually Piped   | -          |
| CDD440BM6D               | 110,220              | CDDS440BM6D              | 113,858              | 460/3/60         | Individually Piped   | -          |
| CDD500BM6C               | 122,328              | CDDS500BM6C              | 126,364              | 208-230/3/60     | Individually Piped   | -          |
| CDD500BM6D               | 123,795              | CDDS500BM6D              | 127,879              | 460/3/60         | Individually Piped   | -          |
| CDD600BM6C               | 129,085              | CDDS600BM6C              | 133,344              | 208-230/3/60     | Individually Piped   | -          |
| CDD600BM6D               | 130,633              | CDDS600BM6D              | 134,943              | 460/3/60         | Individually Piped   | -          |
| CDD660BM6C               | 144,588              | CDDS660BM6C              | 149,361              | 208-230/3/60     | Individually Piped   | -          |
| CDD660BM6D               | 146,323              | CDDS660BM6D              | 151,153              | 460/3/60         | Individually Piped   | -          |
| CDD700BM6C               | 161,696              | CDDS700BM6C              | 167,032              | 208-230/3/60     | Individually Piped   | -          |
| CDD700BM6D               | 163,636              | CDDS700BM6D              | 169,036              | 460/3/60         | Individually Piped   | -          |
| CDD800BM6C               | 177,831              | CDDS800BM6C              | 183,699              | 208-230/3/60     | Individually Piped   | -          |
| CDD800BM6D               | 179,964              | CDDS800BM6D              | 185,904              | 460/3/60         | Individually Piped   | -          |
| CDD110BM6C               | 204,529              | CDDS110BM6C              | 211,280              | 208-230/3/60     | Individually Piped   | -          |
| CDD110BM6D               | 206,984              | CDDS110BM6D              | 213,815              | 460/3/60         | Individually Piped   | -          |
| Individually Pipe        | d Models: L          | ow Temperature (         | R-404A/507,          | R-407A/R-407F, F | R-407C, and R-448A/R | R-449A)    |
| CDD260BL6C               | 84,841               | CDDS260BL6C              | 87,809               | 208-230/3/60     | Individually Piped   | -          |
| CDD260BL6D               | 86,029               | CDDS260BL6D              | 89,039               | 460/3/60         | Individually Piped   | -          |
| CDD300BL6C               | 94,337               | CDDS300BL6C              | 97,641               | 208-230/3/60     | Individually Piped   | -          |
| CDD300BL6D               | 95,659               | CDDS300BL6D              | 99,006               | 460/3/60         | Individually Piped   | -          |
| CDD400BL6C               | 109,826              | CDDS400BL6C              | 113,670              | 208-230/3/60     | Individually Piped   | -          |
| CDD400BL6D               | 111,363              | CDDS400BL6D              | 115,262              | 460/3/60         | Individually Piped   | -          |
| CDD440BL6C               | 118,994              | CDDS440BL6C              | 123,159              | 208-230/3/60     | Individually Piped   | -          |
| CDD440BL6D               | 120,661              | CDDS440BL6D              | 124,884              | 460/3/60         | Individually Piped   | -          |



## 26 - 100 HP Dual Compressor

## **Configurable Models Pricing**

| Outdoor                  |                      | intelliGen™ / Beacon II™ |                      |                  |                      |         |
|--------------------------|----------------------|--------------------------|----------------------|------------------|----------------------|---------|
| Climate Control<br>Model | List Price<br>(\$US) | Climate Control<br>Model | List Price<br>(\$US) | Voltage          | Model Type           | Notes   |
| CDD500BL6C               | 132,030              | CDDS500BL6C              | 136,650              | 208-230/3/60     | Individually Piped   | _       |
| CDD500BL6D               | 133,877              | CDDS500BL6D              | 138,564              | 460/3/60         | Individually Piped   | _       |
| CDD600BL6C               | 139,359              | CDDS600BL6C              | 144,239              | 208-230/3/60     | Individually Piped   | _       |
| CDD600BL6D               | 141,312              | CDDS600BL6D              | 146,257              | 460/3/60         | Individually Piped   | _       |
| CDD800BL6C               | 161,696              | CDDS800BL6C              | 167,355              | 208-230/3/60     | Individually Piped   | -       |
| CDD800BL6D               | 163,962              | CDDS800BL6D              | 169,700              | 460/3/60         | Individually Piped   | -       |
|                          |                      |                          |                      |                  | R-407C, and R-448A/R | R-449A) |
| CDD300BM6CPP             | 98,440               | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD300BM6DPP             | 99,623               | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD400BM6CPP             | 114,777              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD400BM6DPP             | 116,155              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD440BM6CPP             | 130,697              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD440BM6DPP             | 132,264              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD500BM6CPP             | 146,794              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD500BM6DPP             | 148,556              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD600BM6CPP             | 154,901              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD600BM6DPP             | 156,759              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD660BM6CPP             | 173,507              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD660BM6DPP             | 175,589              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD700BM6CPP             | 194,037              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD700BM6DPP             | 196,364              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD800BM6CPP             | 213,395              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD800BM6DPP             | 215,957              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD110BM6CPP             | 245,436              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD110BM6DPP             | 248,380              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| Parallel-Piped Mo        | odels: Low T         | emperature (R-40         | 4A/507, R-40         | 7A/R-407F, R-407 | 7C, and R-448A/R-449 | 9A)     |
| CDD260BL6CPP             | 101,810              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD260BL6DPP             | 103,235              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD300BL6CPP             | 113,206              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD300BL6DPP             | 114,789              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD400BL6CPP             | 131,793              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD400BL6DPP             | 133,637              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD440BL6CPP             | 142,793              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD440BL6DPP             | 144,793              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD500BL6CPP             | 158,435              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD500BL6DPP             | 160,653              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD600BL6CPP             | 167,231              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD600BL6DPP             | 169,572              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |
| CDD800BL6CPP             | 194,037              | -                        | -                    | 208-230/3/60     | Parallel Piped       | -       |
| CDD800BL6DPP             | 196,751              | -                        | -                    | 460/3/60         | Parallel Piped       | -       |



## 26 - 100 HP Dual Compressor

## **Factory-Installed Options**

## Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Option        |                             |                                |  | List Price Adder (\$US) |                            |
|---------------|-----------------------------|--------------------------------|--|-------------------------|----------------------------|
| Code          | Description                 | Models Used On                 | Notes                                    | Outdoor                 | intelliGen™/<br>Beacon II™ |
| Electrical Op | otions                      |                                |  |                         |                            |
| DFT.001       | Defrost Timers - Air        | All - Individually Piped       | Medium temperature applications only.    | 1,203                   | -                          |
| DFT.001P      | Defrost Timers - Air        | All - Parallel Piped           | Medium temperature applications only.    | 602                     | -                          |
| FCY.001-1     | Fan Cycling - Temperature   | 260B-500B Individually Piped   | Fan closest to the header is not cycled. | 3,823                   | -                          |
| FCY.001-1P    | Fan Cycling - Temperature   | 260B-500B Parallel Piped       | Fan closest to the header is not cycled. | 3,094                   | -                          |
| FCY.001-2     | Fan Cycling - Temperature   | 600B-700B Individually Piped   | Fan closest to the header is not cycled. | 4,553                   | -                          |
| FCY.001-2P    | Fan Cycling - Temperature   | 600B-700B Parallel Piped       | Fan closest to the header is not cycled. | 3,823                   | -                          |
| FCY.001-3     | Fan Cycling - Temperature   | 800B & 110B Individually Piped | Fan closest to the header is not cycled. | 5,194                   | -                          |
| FCY.001-3P    | Fan Cycling - Temperature   | 800B & 110B Parallel Piped     | Fan closest to the header is not cycled. | 4,464                   | -                          |
| FCY.002-1     | Fan Cycling - Pressure      | 260B-500B Individually Piped   | Fan closest to the header is not cycled. | 3,823                   | Standard                   |
| FCY.002-1P    | Fan Cycling - Pressure      | 260B-500B Parallel Piped       | Fan closest to the header is not cycled. | 3,094                   | -                          |
| FCY.002-2     | Fan Cycling - Pressure      | 600B-700B Individually Piped   | Fan closest to the header is not cycled. | 4,553                   | Standard                   |
| FCY.002-2P    | Fan Cycling - Pressure      | 600B-700B Parallel Piped       | Fan closest to the header is not cycled. | 3,823                   | -                          |
| FCY.002-3     | Fan Cycling - Pressure      | 800B & 110B Individually Piped | Fan closest to the header is not cycled. | 5,194                   | Standard                   |
| FCY.002-3P    | Fan Cycling - Pressure      | 800B & 110B Parallel Piped     | Fan closest to the header is not cycled. | 4,464                   | -                          |
| CBK.002-2     | Compressor Circuit Breakers | 230V - Individually Piped      | -  | 5,649                   | 5,649                      |
| CBK.002-2P    | Compressor Circuit Breakers | 230V - Parallel Piped          | -  | 5,649                   | -                          |
| CBK.002-1     | Compressor Circuit Breakers | 460V - Individually Piped      | -  | 2,626                   | 2,626                      |
| CBK.002-1P    | Compressor Circuit Breakers | 460V - Parallel Piped          | -  | 2,626                   | -                          |
| PLM.00X       | Phase Loss Monitors         | All - Individually Piped       | -  | 1,235                   | 1,235                      |
| PLM.00XP      | Phase Loss Monitors         | All - Parallel Piped           | -  | 1,235                   | -                          |
| TDR.002       | Anti-short Cycling Timers   | All - Individually Piped       | -  | 1,424                   | 1,424                      |

## **Regulation Requires Variable Speed Fan Motors!**

California Energy Commission Title 24, Section 126

Effective 01/01/2010, refrigerated warehouses with a total cold storage and frozen storage area exceeding 3,000 square feet require:

- 1. All condenser fans for air-cooled condensers/condensing units shall be continuously variable speed and the condensing temperature or pressure control system shall control the speed of all condenser fans serving a common condenser loop in unison. The minimum condensing temperature set point shall be less than or equal to 70 degrees Fahrenheit or reset in response to ambient dry bulb temperature or refrigeration system load.
- 2. All single phase condenser/condensing unit fan motors less than 1 horsepower and less than 460 volts shall be either permanent split capacitor or electronically commutated.



## 26 - 100 HP Dual Compressor

## **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Option<br>Code |   |  |       | List Price Adder (\$US) |                            |
|----------------|---|--|-------|-------------------------|----------------------------|
|                | Description   | Models Used On   | Notes | Outdoor                 | intelliGen™/<br>Beacon II™ |
| TDR.002P       | Anti-short Cycling Timers                                     | All - Parallel Piped   | -     | 713                     | -                          |
| HPS.001        | Manual Reset High Pressure Switches                           | All - Individually Piped   | -     | 679                     | 679                        |
| HPS.001P       | Manual Reset High Pressure Switches                           | All - Parallel Piped   | -     | 679                     | -                          |
| MS.0014S-1     | Variable Speed EC Motor with proportional pressure controller | 300BM6 Parallel Piped (230V & 460V)<br>260B-400BL6 Parallel Piped (230V & 460V)              | -     | 26,433                  | -                          |
| MS.0014S-2     | Variable Speed EC Motor with proportional pressure controller | 300BM6 Individually Piped (230V & 460V)<br>260B-400BL6 Individually Piped (230V & 460V)      | -     | 28,762                  | 28,762                     |
| MS.0014L-1     | Variable Speed EC Motor with proportional pressure controller | 400B-500BM6 Parallel Piped (230V & 460V)<br>440B-600BL6 Parallel Piped (230V & 460V)         | -     | 38,604                  | -                          |
| MS.0014L-2     | Variable Speed EC Motor with proportional pressure controller | 400B-500BM6 Individually Piped (230V & 460V)<br>440B-600BL6 Individually Piped (230V & 460V) | -     | 40,932                  | 40,932                     |
| MS.0016L-1     | Variable Speed EC Motor with proportional pressure controller | 600B-700BM6 Parallel Piped (230V & 460V)<br>800BL6 Parallel Piped (230V & 460V)              | -     | 56,742                  | -                          |
| MS.0016L-2     | Variable Speed EC Motor with proportional pressure controller | 600B-700BM6 Individually Piped (230V & 460V)<br>800BL6 Individually Piped (230V & 460V)      | -     | 59,070                  | 59,070                     |
| MS.0018L-1     | Variable Speed EC Motor with proportional pressure controller | 800B - 110BM6 Parallel Piped (230V & 460V)   | -     | 74,881                  | -                          |
| MS.0018L-2     | Variable Speed EC Motor with proportional pressure controller | 800B - 110BM6 Individually Piped (230V & 460V)   | -     | 77,207                  | 77,207                     |
| Mechanical     | Options   |  |       |                         |                            |
| LIQ.003-1      | Replaceable core liquid-line filter driers & sight glasses    | 260B-440B Individually Piped   | -     | 1,018                   | 1,018                      |
| LIQ.003-1P     | Replaceable core liquid-line filter driers & sight glasses    | 260B-440B Parallel Piped   | -     | Standard                | -                          |
| LIQ.003-2      | Replaceable core liquid-line filter driers & sight glasses    | 500B-800B Individually Piped   | -     | 1,018                   | 1,018                      |
| LIQ.003-2P     | Replaceable core liquid-line filter driers & sight glasses    | 500B-800B Parallel Piped   | -     | Standard                | -                          |
| LIQ.003-3      | Replaceable core liquid-line filter driers & sight glasses    | 110B Individually Piped  | -     | 1,018                   | 1,018                      |
| LIQ.003-3P     | Replaceable core liquid-line filter driers & sight glasses    | 110B Parallel Piped  | -     | Standard                | -                          |
| SUC.003-1      | Suction-line filters  | 260B-440B Individually Piped   | -     | 2,761                   | 2,761                      |
| SUC.003-1P     | Suction-line filters  | 260B-440B Parallel Piped   | -     | N/A                     | -                          |
| SUC.003-2      | Suction-line filters  | 500B-800B Individually Piped   | -     | 3,538                   | 3,538                      |
| SUC.003-2P     | Suction-line filters  | 500B-800B Parallel Piped   | -     | N/A                     | -                          |
| SUC.003-3      | Suction-line filters  | 110B Individually Piped  | -     | 2,761                   | 2,761                      |
| SUC.003-3P     | Suction-line filters  | 110B Parallel Piped  | -     | N/A                     | -                          |
| SUC.005-1      | Replaceable core suction-line filters                         | 260B-440B Individually Piped   | -     | 3,616                   | 3,616                      |
| SUC.005-1P     | Replaceable core suction-line filters                         | 260B-440B Parallel Piped   | -     | Standard                | -                          |
| SUC.005-2      | Replaceable core suction-line filters                         | 500B-800B Individually Piped   | -     | 3,777                   | 3,777                      |
| SUC.005-2P     | Replaceable core suction-line filters                         | 500B-800B Parallel Piped   | -     | Standard                | -                          |
| SUC.005-3      | Replaceable core suction-line filters                         | 110B Individually Piped  | -     | 3,616                   | 4,720                      |



## 26 - 100 HP Dual Compressor

## **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Option     |  |                              | Notes   | List Price Adder (\$US) |                            |
|------------|--|------------------------------|---|-------------------------|----------------------------|
| Code       | Description  | Models Used On               |   | Outdoor                 | intelliGen™/<br>Beacon II™ |
| LIQ.002-1  | Liquid-line solenoid valves                              | 260B-440B Individually Piped | Not recommended on applications with line runs more than 25 feet. | 2,049                   | -                          |
| LIQ.002-1P | Liquid-line solenoid valves                              | 260B-440B Parallel Piped     | Not recommended on applications with line runs more than 25 feet. | 1,099                   | -                          |
| LIQ.002-2  | Liquid-line solenoid valves                              | 500B-800B Individually Piped | Not recommended on applications with line runs more than 25 feet. | 2,198                   | -                          |
| LIQ.002-2P | Liquid-line solenoid valves                              | 500B-800B Parallel Piped     | Not recommended on applications with line runs more than 25 feet. | 1,481                   | -                          |
| LIQ.002-3  | Liquid-line solenoid valves                              | 110B Individually Piped      | Not recommended on applications with line runs more than 25 feet. | 2,049                   | -                          |
| LIQ.002-3P | Liquid-line solenoid valves                              | 110B Parallel Piped          | Not recommended on applications with line runs more than 25 feet. | Call Factory            | -                          |
| SUC.007-1  | Suction accumulators                                     | 260B-440B Individually Piped | -   | 5,904                   | 5,904                      |
| SUC.007-1P | Suction accumulators                                     | 260B-440B Parallel Piped     | -   | Standard                | -                          |
| SUC.007-2  | Suction accumulators                                     | 500B-800B Individually Piped | -   | 5,904                   | 5,904                      |
| SUC.007-2P | Suction accumulators                                     | 500B-800B Parallel Piped     | -   | Standard                | -                          |
| SUC.007-3  | Suction accumulators                                     | 110B Individually Piped      | -   | 5,904                   | 5,904                      |
| SUC.007-3P | Suction accumulators                                     | 110B Parallel Piped          | -   | Standard                | -                          |
| DIS.001-1  | Oil separators with discharge line check valves          | 260B-600B Individually Piped | -   | 3,538                   | 3,538                      |
| DIS.001-1P | Oil separators with discharge line check valves          | 260B-600B Parallel Piped     | -   | Standard                | -                          |
| DIS.001-2  | Oil separators with discharge line check valves          | 660B-800B Individually Piped | -   | 5,982                   | 5,982                      |
| DIS.001-2P | Oil separators with discharge line check valves          | 660B-800B Parallel Piped     | -   | Standard                | -                          |
| DIS.001-3  | Oil separators with discharge line check valves          | 110B Individually Piped      | -   | 7,183                   | 7,183                      |
| DIS.001-3P | Oil separators with discharge line check valves          | 110B Parallel Piped          | -   | Standard                | -                          |
| MUF.001    | Discharge mufflers                                       | All - Individually Piped     | -   | 1,004                   | 1,004                      |
| MUF.001P   | Discharge mufflers                                       | All - Parallel Piped         | -   | N/A                     | -                          |
| DIS.002-1  | Three way heat reclam valves with check valves installed | 260B-400B Individually Piped | -   | 3,654                   | -                          |
| DIS.002-1P | Three way heat reclam valves with check valves installed | 260B-400B Parallel Piped     | -   | Call Factory            | -                          |
| DIS.002-2  | Three way heat reclam valves with check valves installed | 440B-800B Individually Piped | -   | 3,654                   | -                          |



# **Air-Cooled Condensing Units**

# 26 - 100 HP Dual Compressor

# **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Option<br>Code | <b>Description</b> Three way heat reclam valves with check                 | Models Used On               | Notes |              |                            |
|----------------|--|------------------------------|-------|--------------|----------------------------|
| DIS 002-2P     | Three way heat reclam valves with check                                    |                              |       | Outdoor      | intelliGen™/<br>Beacon II™ |
| D13.002 21     | valves installed   | 440B-800B Parallel Piped     | -     | Call Factory | -                          |
| DIS.002-3      | Three way heat reclam valves with check valves installed                   | 110B Individually Piped      | -     | 6,425        | -                          |
| DIS.002-3P     | Three way heat reclam valves with check valves installed                   | 110B Parallel Piped          | -     | Call Factory | -                          |
| UNL.001        | Compressor Unloading - with pressure control for (1) cyl. Bank             | All - Individually Piped     | -     | 3,634        | -                          |
| UNL.001P       | Compressor Unloading - with pressure control for (1) cyl. Bank             | All - Parallel Piped         | -     | 3,634        | -                          |
| REC.001-1      | Low Ambient kits with heated and insulated receivers and time delay relays | 260B-500B Individually Piped | -     | 5,590        | 5,590                      |
| REC.001-1P     | Low Ambient kits with heated and insulated receivers and time delay relays | 260B-500B Parallel Piped     | -     | 5,590        | -                          |
| REC.001-2      | Low Ambient kits with heated and insulated receivers and time delay relays | 600B-110B Individually Piped | -     | 5,590        | 5,590                      |
| REC.001-2P     | Low Ambient kits with heated and insulated receivers and time delay relays | 600B-110B Parallel Piped     | -     | 7,343        | -                          |
| Coil Option    | s  |                              |       |              |                            |
| CSG.PRO-1      | Polyester coated condenser fin protection                                  | 300BM6, 260B-400BL6          | -     | 3,592        | 3,592                      |
| CSG.PRO-2      | Polyester coated condenser fin protection                                  | 400B-500BM6, 440B-600BL6     | -     | 5,982        | 5,982                      |
| CSG.PRO-3      | Polyester coated condenser fin protection                                  | 600B-700BM6, 800BL6          | -     | 6,705        | 6,705                      |
| CSG.PRO-4      | Polyester coated condenser fin protection                                  | 800B-110BM6                  | -     | 8,940        | 8,940                      |
| CS.ELEC-1      | ElectroFin coil coating  | 300BM6, 260B-400BL6          | -     | Call Factory | Call Factory               |
| CS.ELEC-2      | ElectroFin coil coating  | 400B-500BM6, 440B-600BL6     | -     | Call Factory | Call Factory               |
| CS.ELEC-3      | ElectroFin coil coating  | 600B-700BM6, 800BL6          | -     | Call Factory | Call Factory               |
| CS.ELEC-4      | ElectroFin coil coating  | 800B-110BM6                  | -     | Call Factory | Call Factory               |
| CSB.CPR-1      | Copper condenser fins  | 300BM6, 260B-400BL6          | -     | Call Factory | Call Factory               |
| CSB.CPR-2      | Copper condenser fins  | 400B-500BM6, 440B-600BL6     | -     | Call Factory | Call Factory               |
| CSB.CPR-3      | Copper condenser fins  | 600B-700BM6, 800BL6          | -     | Call Factory | Call Factory               |
| CSB.CPR-4      | Copper condenser fins  | 800B-110BM6                  | -     | Call Factory | Call Factory               |
| CS.BRZ-1       | Bronz-Glow coil coating  | 300BM6, 260B-400BL6          | -     | Call Factory | Call Factory               |
| CS.BRZ-2       | Bronz-Glow coil coating  | 400B-500BM6, 440B-600BL6     | -     | Call Factory | Call Factory               |
| CS.BRZ-3       | Bronz-Glow coil coating  | 600B-700BM6, 800BL6          | -     | Call Factory | Call Factory               |
| CS.BRZ-4       | Bronz-Glow coil coating  | 800B-110BM6                  | -     | Call Factory | Call Factory               |

# **Air-Cooled Condensing Units**



# 26 - 100 HP Dual Compressor

# **Factory-Installed Electric Defrost Options**

#### Need an electric defrost kit?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Electric defrost kits and components are available to be factory mounted in the electrical box of indoor or outdoor condensing units used in medium/ low temp applications with electric defrost evaporators.

## Selecting the proper kit is as easy as ...

- Add up the total fan motor amps and electric heater amps for all evaporators in the refrigeration system.
- For the selected condensing unit, contact your local Sales Representative or Account Engineer to find out the rated defrost power amps for both the fan motor amps and electric heater amps. The condensing unit data plate ratings are based on the actual system match.
- Your local Sales Representative or Account Engineer will help you select the proper electric defrost kit and components.

#### **Definitions**

#### **Electric Defrost Timer**

Initiates and terminates defrost cycles based on a predetermined time schedule.

#### **Lockout Relay**

Prevents the electric defrost heaters from energizing when the compressor is in operation.

#### **Evaporator Hold Out Relay**

Allows each evaporator to individually terminate defrost on temperature when multiple evaporators are used in a single system.

#### **Fan Contactor**

Carries amperage load for evaporator fan motors.

#### **Heater Contactor**

Carries amperage load for evaporator electric defrost heaters.

#### InterLink™ Smart Defrost Kit™ (SDK)

The InterLink™ SDK is a revolutionary product that is designed to be used on any electric defrost walk-in freezer system with an electro-mechanical defrost timer set for three or more scheduled defrosts per day. The InterLink™ SDK accurately estimates frost accumulation on the evaporator coil and decides if it can skip the preprogrammed defrost period that is set on the defrost timer. This helps eliminate unneeded defrost cycles, saving energy and increasing product integrity

| Option<br>Code | Description   | Models Used On   | Notes  | List Price<br>Adder (\$US)<br>Outdoor |
|----------------|---|--|--|---------------------------------------|
| DFT.016-1      | Electric Defrost Kit for system with one evaporator per compressor circuit        | 300B-400BM6 (230V) Individually Piped<br>260B-440BL6 (230V) Individually Piped<br>All Models (460V) Individually Piped   | Includes (1) electric defrost timer, (1) heater & (1) fan contactors, terminal strip, and fusing. 48 amp maximum heater load per heater contactor. | 4,905                                 |
| DFT.016P       | Electric Defrost Kit for system with one evaporator per compressor circuit        | 300B-400BM6 (230V) Parallel Piped<br>260B-440BL6 (230V) Parallel Piped<br>All Models (460V) Parallel Piped               | Includes (1) electric defrost timer, (1) heater & (1) fan contactors, terminal strip, and fusing. 48 amp maximum heater load per heater contactor. | 4,306                                 |
| DFT.016-2      | Electric Defrost Kit for system<br>with one evaporator per<br>compressor circuit  | 440B-110BM6 (230V)<br>500B-800BL6 (230V)   | Includes (1) electric defrost timer, (1) heater & (1) fan contactors, terminal strip, and fusing. 48 amp maximum heater load per heater contactor. | Call Factory                          |
| DFT.013-1      | Electric Defrost Kit for system<br>with two evaporators per<br>compressor circuit | 300B-600BM6 (230V) Individually Piped<br>All L6 Models (230V) Individually Piped<br>All Models (460V) Individually Piped | Includes (1) electric defrost timer, (2) heater & (1) fan contactors, terminal strip, and fusing. 48 amp maximum heater load per heater contactor. | 8,367                                 |
| DFT.013P       | Electric Defrost Kit for system<br>with two evaporators per<br>compressor circuit | 300B-400BM6 (230V) Parallel Piped<br>260B-440BL6 (230V) Parallel Piped<br>All Models (460V) Parallel Piped               | Includes (1) electric defrost timer, (2) heater & (1) fan contactors, terminal strip, and fusing. 48 amp maximum heater load per heater contactor. | 7,801                                 |
| DFT.013-2      | Electric Defrost Kit for system<br>with two evaporators per<br>compressor circuit | 660B-110BM6 (230V)   | Includes (1) electric defrost timer, (2) heater & (1) fan contactors, terminal strip, and fusing. 48 amp maximum heater load per heater contactor. | Call Factory                          |
| SDK.001        | InterLink™ Smart Defrost Kit™   | All - Individually Piped   | Can not be used alone. Must also select a electric defrost timer or electric defrost kit.  | 1,863                                 |
| SDK.001P       | InterLink™ Smart Defrost Kit™   | All - Parallel Piped   | Can not be used alone. Must also select a electric defrost timer or electric defrost kit.  | N/A                                   |



# **Air-Cooled Condensing Units**

# 26 - 100 HP Dual Compressor

# **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

## **Crankcase Pressure Regulator (CPR) Valves**

A selection program must be used to pick the proper valve. The selection program requires the following inputs: system capacity, suction temperature, and maximum holding temperature. Must have one valve per compressor. Not available for use on intelliGen $^{\text{TM}}$  / Beacon II $^{\text{TM}}$ . Should not be used with MOP type expansion valves in unit coolers. Please contact your local Sales Representative or Account Engineer for assistance.

| Size   | Part Number | List Price (\$US) |
|--------|-------------|-------------------|
| 7/8"   | 29346101    | 450               |
| 1 1/8" | 29399012    | 662               |
| 1 3/8" | 29394306    | 2,522             |
| 1 5/8" | 4262Q       | 2,832             |
| 2 1/8" | 29399089    | 3,247             |
| 2 5/8" | 29314001    | 7,347             |



1/2 - 6 HP Overview



#### **Product Description:**

The 1/2 through 6 HP water cooled condensing unit product line features hermetic and scroll® compressors. These condensing units' component selection, location, base and unit dimensions are all optimized for easy field replacement or installation in new applications where space is limited.

The electrical box is designed with extra space for easier servicing. The area is large enough to accommodate circuit breakers, compressor contactors, time clocks and all start components in one enclosure.

Standard features include: compressor isolation valves that enable service technicians to isolate the compressor for service and an oversized receiver which provides total refrigerant pump down. These products are ideal for units requiring long runs.

#### Certifications



#### **Cabinet & Construction**

 Component location and unit size are optimized for easy field replacement and space limited applications

#### Serviceability

- Large electrical box allows easy service and installation of additional components
- A pump-down switch is provided on all models for easy field servicing
- Color-coded wire harnesses are labeled and coded for easy identification
- Suction line rotolock service valve is provided on the compressor for service
- An additional shut-off valve is mounted in the discharge line of the compressor for quick and easy compressor isolation

#### Quality

- Sight glass (optional) is easily viewable
- Every unit is subjected to a helium leak test to ensure the unit is leak free
- Shipped with nitrogen holding charge to enable installer to verify unit is leakfree upon arrival
- Every unit is run-tested and cycled on both the high and low pressure controls
- All electrical circuits are also tested for functional integrity

#### Components

- Features Copeland hermetic and Scroll® compressors
- Compressors are mounted with vibration eliminating rubber grommets
- All units come standard with a water regulating valve for superior head pressure control
- Oversized receiver with liquid shut-off valve is provided for installations with long refrigerant lines

### Nomenclature

| ZW                            | N           | 010        | L  | 6           | В  |
|-------------------------------|-------------|------------|--|-------------|--|
| Compressor                    | Application | Model Size | Operating<br>Range                             | Refrigerant | Voltage  |
| HW = Hermetic<br>ZW = Scroll® | N = Indoor  | 005-060    | H = High L = Low M = Medium X = Extended Temp. |             | B = 208/230/1/60<br>C = 208-230/3/60<br>D = 460/3/60 |



## 1/2 - 6 HP

# **Configurable Models Pricing**

#### **Standard Features**

- Compressor mounting (rubber grommets)
- Compressor discharge service valve (in line brass base valve)
- Compressor suction service valve rotolock
- Large capacity refrigerant receiver (up to 100 ft. runs)
- Receiver service valve (located on outlet)
- Coaxial condenser (counterflow tube in tube)
- Extra large electric box (encloses all options and start components)
- Electric conduit (UL recognized, high impact, flame retardant copolymer)
- Low pressure control switch (adjustable)
  - High pressure encapsulated safety switch (fixed)
  - Superhose on low pressure control (higher leak resistance)
  - Liquid injection (Scroll® low temperature models only)
  - Pump-down control switch (pre-wired)
  - Water valve (mounted on condenser inlet)
  - Agency approvals UL, ULC

**Need to customize?** Look at the factory-installed options starting on page 146.

| Climate<br>Control Model         | List Price (\$US)                  | Voltage       | Notes          |
|----------------------------------|------------------------------------|---------------|----------------|
| Hermetic High<br>R-448A/R-449A   | Temperature (R-4<br>)              | 04A/R-507A, F | R-407A/R-407C, |
| HWN005H6B                        | 4,109                              | 208-230/1/60  | See footnote 1 |
| HWN009H6B                        | 4,340                              | 208-230/1/60  | See footnote 1 |
| HWN010H6B                        | 4,720                              | 208-230/1/60  | See footnote 1 |
| HWN010H6C                        | 4,893                              | 208-230/3/60  | See footnote 1 |
| HWN015H6B                        | 4,935                              | 208-230/1/60  | -              |
| HWN015H6C                        | 5,197                              | 208-230/3/60  | -              |
| HWN025H6B                        | 5,921                              | 208-230/1/60  | -              |
| HWN025H6C                        | 6,379                              | 208-230/3/60  | -              |
| HWN032H6B                        | 7,386                              | 208-230/1/60  | -              |
| HWN032H6C                        | 7,680                              | 208-230/3/60  | -              |
| Hermetic Exten<br>407C, R-448A/F | ded Temperature<br>R-449A)         | (R-404A/R-50  | 7A, R-407A/R-  |
| HWN005X6B                        | 4,109                              | 208-230/1/60  | See footnote 1 |
| HWN008X6B                        | 4,202                              | 208-230/1/60  | See footnote 1 |
| HWN009X6B                        | 4,340                              | 208-230/1/60  | See footnote 1 |
| HWN010X6B                        | 4,720                              | 208-230/1/60  | See footnote 1 |
| HWN010X6C                        | 4,893                              | 208-230/3/60  | See footnote 1 |
|                                  | ded/Medium Ten<br>, R-448A/R-449A) | perature (R-4 | 04A/R-507A,    |
| HWN015X6B                        | 4,935                              | 208-230/1/60  | -              |
| HWN015X6C                        | 5,197                              | 208-230/3/60  | -              |
| HWN020X6B                        | 5,490                              | 208-230/1/60  | -              |
| HWN020X6C                        | 5,999                              | 208-230/3/60  | -              |
| HWN025X6B                        | 5,921                              | 208-230/1/60  | -              |
| HWN025X6C                        | 6,379                              | 208-230/3/60  | -              |
| HWN025X6D                        | 6,800                              | 460/3/60      | -              |
| HWN030X6B                        | 7,028                              | 208-230/1/60  | -              |
| HWN030X6C                        | 7,295                              | 208-230/3/60  | -              |
| HWN030X6D                        | 7,601                              | 460/3/60      | -              |
| HWN032X6B                        | 7,386                              | 208-230/1/60  | -              |
| HWN032X6C                        | 7,680                              | 208-230/3/60  | -              |
| HWN032X6D                        | 7,947                              | 460/3/60      | -              |

#### Notes:

- 1. Suitable for R-407C
- 2. Scroll "L6" models must have a liquid line option specified.

| Climate<br>Control Model          | List Price (\$US)           | Voltage       | Notes         |
|-----------------------------------|-----------------------------|---------------|---------------|
| Hermetic Low T<br>R-448A/R-449A   | emperature (R-40<br>)       | 04A/R-507A, R | -407A/R-407C, |
| HWN011L6B                         | 4,904                       | 208-230/1/60  | -             |
| HWN011L6C                         | 5,000                       | 208-230/3/60  | -             |
| HWN014L6B                         | 4,964                       | 208-230/1/60  | -             |
| HWN014L6C                         | 5,107                       | 208-230/3/60  | -             |
| HWN025L6B                         | 5,171                       | 208-230/1/60  | -             |
| HWN025L6C                         | 5,314                       | 208-230/3/60  | -             |
| HWN031L6B                         | 7,452                       | 208-230/1/60  | -             |
| HWN031L6C                         | 7,642                       | 208-230/3/60  | -             |
| HWN031L6D                         | 7,774                       | 460/3/60      | -             |
| Scroll Extended<br>407C, R-448A/R | l Temperature (R-<br>-449A) | 404A/R-507A,  | R-407A/R-     |
| ZWN010X6B                         | 8,378                       | 208-230/1/60  | -             |
| ZWN010X6C                         | 8,467                       | 208-230/3/60  | -             |
| ZWN010X6D                         | 8,790                       | 460/3/60      | -             |
| ZWN015X6B                         | 8,991                       | 208-230/1/60  | -             |
| ZWN015X6C                         | 9,080                       | 208-230/3/60  | -             |
| ZWN015X6D                         | 9,403                       | 460/3/60      | -             |
| ZWN020X6B                         | 9,214                       | 208-230/1/60  | -             |
| ZWN020X6C                         | 9,303                       | 208-230/3/60  | -             |
| ZWN020X6D                         | 9,627                       | 460/3/60      | -             |
| ZWN025X6B                         | 9,380                       | 208-230/1/60  | -             |
| ZWN025X6C                         | 9,469                       | 208-230/3/60  | -             |
| ZWN025X6D                         | 9,793                       | 460/3/60      | -             |
| ZWN030X6B                         | 9,590                       | 208-230/1/60  | -             |
| ZWN030X6C                         | 9,720                       | 208-230/3/60  | -             |
| ZWN030X6D                         | 10,165                      | 460/3/60      | -             |
| ZWN035X6B                         | 10,219                      | 208-230/1/60  | -             |
| ZWN035X6C                         | 10,354                      | 208-230/3/60  | -             |
| ZWN035X6D                         | 10,672                      | 460/3/60      | -             |
| ZWN045X6B                         | 10,616                      | 208-230/1/60  | -             |
| ZWN045X6C                         | 10,769                      | 208-230/3/60  | -             |
| ZWN045X6D                         | 11,076                      | 460/3/60      | -             |



# 1/2 - 6 HP

# **Configurable Models Pricing**

| all .                            |                        |                |                |
|----------------------------------|------------------------|----------------|----------------|
| Climate<br>Control Model         | List Price (\$US)      | Voltage        | Notes          |
| ZWN055X6B                        | 10,924                 | 208-230/1/60   | -              |
| ZWN055X6C                        | 11,081                 | 208-230/3/60   | -              |
| ZWN055X6D                        | 11,574                 | 460/3/60       | -              |
| ZWN060X6C                        | 12,904                 | 208-230/3/60   | -              |
| ZWN060X6D                        | 13,118                 | 460/3/60       | -              |
| Scroll Low Temp<br>R-448A/R-449A | oerature (R-404A)<br>) | /R-507A, R-407 | 7A/R-407C,     |
| ZWN020L6B                        | 9,102                  | 208-230/1/60   | See footnote 2 |
| ZWN020L6C                        | 9,247                  | 208-230/3/60   | See footnote 2 |
| ZWN020L6D                        | 9,414                  | 460/3/60       | See footnote 2 |
| ZWN025L6B                        | 9,938                  | 208-230/1/60   | See footnote 2 |
| ZWN025L6C                        | 10,082                 | 208-230/3/60   | See footnote 2 |
| ZWN025L6D                        | 10,194                 | 460/3/60       | See footnote 2 |
| ZWN030L6B                        | 10,097                 | 208-230/1/60   | See footnote 2 |
| ZWN030L6C                        | 10,252                 | 208-230/3/60   | See footnote 2 |
| ZWN030L6D                        | 11,534                 | 460/3/60       | See footnote 2 |
| ZWN035L6B                        | 10,632                 | 208-230/1/60   | See footnote 2 |
| ZWN035L6C                        | 10,790                 | 208-230/3/60   | See footnote 2 |
| ZWN035L6D                        | 11,052                 | 460/3/60       | See footnote 2 |
| ZWN045L6B                        | 11,108                 | 208-230/1/60   | See footnote 2 |
| ZWN045L6C                        | 11,256                 | 208-230/3/60   | See footnote 2 |
| ZWN045L6D                        | 11,520                 | 460/3/60       | See footnote 2 |
| ZWN055L6B                        | 11,551                 | 208-230/1/60   | See footnote 2 |
| ZWN055L6C                        | 11,693                 | 208-230/3/60   | See footnote 2 |
| ZWN055L6D                        | 11,969                 | 460/3/60       | See footnote 2 |
| ZWN060L6C                        | 13,195                 | 208-230/3/60   | See footnote 2 |
| ZWN060L6D                        | 13,919                 | 460/3/60       | See footnote 2 |

#### Notes

- 1. Suitable for R-407C
- 2. Scroll "L6" models must have a liquid line option specified.



# 1/2 - 6 HP

# **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Option<br>Code | Description                                     | Models Used On | Notes                                 | List Price<br>Adder (\$US) |  |  |
|----------------|---|----------------|---------------------------------------|----------------------------|--|--|
| Electrical     | Electrical Options                              |                |                                       |                            |  |  |
| DFT.001        | Defrost Timer - Air                             | All H2, X6     | Medium temperature applications only. | 602                        |  |  |
| Mechanic       | al Options                                      |                |                                       |                            |  |  |
| LIQ.001-1      | Liquid-line Drier & Sight Glass                 | 005-025        | -                                     | 565                        |  |  |
| LIQ.001-2      | Liquid-line Drier & Sight Glass                 | 030-060        | -                                     | 655                        |  |  |
| LIQ.002-1      | Liquid-line Drier, Sight Glass & Solenoid Valve | 005-025        | -                                     | 1,205                      |  |  |
| LIQ.002-2      | Liquid-line Drier, Sight Glass & Solenoid Valve | 030-060        | -                                     | 1,296                      |  |  |
| SUC.003-1      | Suction-line filter                             | 005-025        | -                                     | 360                        |  |  |
| SUC.003-2      | Suction-line filter                             | 030-060        | -                                     | 427                        |  |  |
| SUC.007-1      | Suction accumulator                             | 005-025        | -                                     | 452                        |  |  |
| SUC.007-2      | Suction accumulator                             | 027-060        | -                                     | 753                        |  |  |
| SUC.004-1      | Suction-line filter & accumulator               | 005-025        | -                                     | 812                        |  |  |
| SUC.004-2      | Suction-line filter & accumulator               | 030-060        | -                                     | 1,180                      |  |  |



# 1/2 - 6 HP

# **Factory-Installed Electric Defrost Options**

# Need an electric defrost timer or kit?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Electric defrost kits and components are available to be factory mounted in the electrical box of indoor or outdoor condensing units used in medium/ low temp applications with electric defrost evaporators.

## Selecting the proper kit is as easy as ...

# 1

Add up the total fan motor amps and electric heater amps for all evaporators in the refrigeration system.

2

For the selected condensing unit, find the rated defrost power amps for both the fan motor amps and electric heater amps.

3

If the evaporator total fan motor amps and electric defrost heater amps calculated in Step 1 are less than the condensing unit's rated defrost power amps found in Step 2 then proceed below to select the appropriate kit/components and list price adders. If not then contact your local Sales Representative or Account Engineer for assistance.

### **Definitions**

#### **Electric Defrost Timer**

Initiates and terminates defrost cycles based on a predetermined time schedule.

#### **Lockout Relay**

Prevents the electric defrost heaters from energizing when the compressor is in operation. Not available on electric defrost timer only options.

#### **Fan Contactor**

Carries amperage load for evaporator fan motors.

#### **Heater Contactor**

Carries amperage load for evaporator electric defrost heaters.

#### InterLink™ Smart Defrost Kit™ (SDK)

The InterLink™ SDK is a revolutionary product that is designed to be used on any electric defrost walk-in freezer system with an electro-mechanical defrost timer set for three or more scheduled defrosts per day. The InterLink™ SDK accurately estimates frost accumulation on the evaporator coil and decides if it can skip the preprogrammed defrost period that is set on the defrost timer. This helps eliminate unneeded defrost cycles, saving energy and increasing product integrity

| Option<br>Code | Description                   | Models Used On   | Notes  | List Price<br>Adder (\$US) |
|----------------|-------------------------------|--|--|----------------------------|
| DFT.002        | Defrost Timer - Electric      | 005-060 L6, H2, X6 (208-230V)  | -  | 602                        |
| DFT.007        | Electric Defrost Kit          | HWN: 040-050 H2, X6 (208-230V)<br>ZWN: 030-060 X6, L6 (208-230V)<br>All: 015-060 H2, X6, L6 (460V) | Includes (1) electric defrost timer, (1) heater & (1) fan contactors, and (1) lockout relay. | 857                        |
| SDK.001        | InterLink™ Smart Defrost Kit™ | 005-060 and L6, H2, X6   | Can not be used alone. Must also select a electric defrost timer or electric defrost kit.    | 930                        |



1/2 - 6 HP

# **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

## **Crankcase Pressure Regulator (CPR) Valves**

A selection program must be used to pick the proper valve. The selection program requires the following inputs: system capacity, suction temperature, and maximum holding temperature. Should not be used with MOP type expansion valves in unit coolers. Please contact your local Sales Representative or Account Engineer for assistance.

| Size   | Size   Part Number   List Price |       |
|--------|---------------------------------|-------|
| 5/8"   | 2930142                         | 328   |
| 7/8"   | 29346101                        | 450   |
| 1 1/8" | 29399012                        | 662   |
| 1 3/8" | 29394306                        | 2,522 |



3/4 - 22 HP Overview



#### **Product Description:**

The 3/4 through 22 HP water-cooled condensing unit product line features semi-hermetic compressors. These condensing units are "vessel-mounted" indoor water-cooled condensing units complete with a shell and tube condenser.

The cleanable condenser is perfect for applications where air-cooled condensers would not be practical and/or areas where water is readily available.

These units provide an economical, compact alternative to traditional air-cooled condensing units.

#### **Certifications:**



#### **Cabinet & Construction**

 Component location and unit size are optimized for easy field replacement and space limited applications

#### Serviceability

- · Spacious, pre-painted electrical box
- Pump-down switch
- · Easy access refrigerant piping
- Captive door fasteners
- Single electrical connection location
- Removable electrical box provides convenient front access to the oil pump and compressor

#### Quality

- · Pre-bent tubing reduces the possibility of leaks
- · Shipped with a dry nitrogen holding charge
- Heavy duty metal base plate
- · Non-metallic conduit on all wiring runs

#### Components

- Semi-hermetic reciprocating compressors
- Rigid mounted compressors on models 0075-0400 and spring mounted compressors with suction and discharge vibration eliminators on models 0499 and above
- Fixed low pressure switch (adjustable on low temperature models)
- Fixed high pressure switch
- · Sealed liquid line filter drier and sight glass

#### **Nomenclature**

| S                                  | W                   | N           | 0075       | L               | 6           | В  |
|------------------------------------|---------------------|-------------|------------|-----------------|-------------|--|
| Compressor                         | Model               | Application | Model Size | Operating Range | Refrigerant | Electrical Code                                      |
| S = Semi-Hermetic<br>Reciprocating | W = Water<br>Cooled | N = Indoor  | 0075-2200  | L = Low         |             | B = 208/230/1/60<br>C = 208-230/3/60<br>D = 460/3/60 |



# 3/4 - 22 HP

# **Configurable Models Pricing**

#### **Standard Features**

- Solid mounted semi-hermetic Reed and Discus® compressors up to and including 0400
- · Spring mounted compressor 0499 and above
- · Oil pressure switch (where required)
- High-low pressure controls

- Compressor contactor
- Shell and tube water-cooled condenser with pressure relief
- Liquid-line filter drier and sight glass
- Pump-down switch

**Need to customize?** Look at the factory-installed options starting on page 151.

|                                     |                                   |                | 1              |
|-------------------------------------|-----------------------------------|----------------|----------------|
| Climate Control<br>Model            | List Price (\$US)                 | Voltage        | Notes          |
| Semi-Hermetic N<br>R-407A/R-407C, I | Nedium Temperat<br>R-448A/R-449A) | ure (R-404A/R- | -507A,         |
| SWN0090M6B                          | 10,104                            | 208-230/1/60   | -              |
| SWN0090M6C                          | 10,240                            | 208-230/3/60   | -              |
| SWN0199M6B                          | 11,848                            | 208-230/1/60   | -              |
| SWN0199M6C                          | 11,923                            | 208-230/3/60   | -              |
| SWN0200M6C                          | 13,221                            | 208-230/3/60   | -              |
| SWN0310M6C                          | 15,496                            | 208-230/3/60   | -              |
| SWN0310M6D                          | 17,016                            | 460/3/60       | -              |
| SWN0500M6C                          | 18,212                            | 208-230/3/60   | See footnote 1 |
| SWN0500M6D                          | 19,861                            | 460/3/60       | See footnote 1 |
| Semi-Hermetic L<br>407C, R-448A/R-4 | ow Temperature (<br>449A)         | R-404A/R-507   | A, R-407A/R-   |
| SWN0150L6B                          | 10,994                            | 208-230/1/60   | -              |
| SWN0150L6C                          | 11,048                            | 208-230/3/60   | -              |
| SWN0150L6D                          | 12,698                            | 460/3/60       | -              |
| SWN0200L6C                          | 13,347                            | 208-230/3/60   | -              |
| SWN0210L6B                          | 13,552                            | 208-230/1/60   | -              |
| SWN0210L6C                          | 13,347                            | 208-230/3/60   | -              |
| SWN0210L6D                          | 15,055                            | 460/3/60       | -              |
| SWN0310E6C                          | 15,130                            | 208-230/3/60   | -              |
| SWN0310E6D                          | 16,833                            | 460/3/60       | -              |
| SWN0310L6C                          | 15,130                            | 208-230/3/60   | -              |
| SWN0310L6D                          | 16,833                            | 460/3/60       | -              |
| SWN0311L6C                          | 18,177                            | 208-230/3/60   | See footnote 2 |
| SWN0311L6D                          | 19,878                            | 460/3/60       | See footnote 2 |
| SWN0400L6C                          | 19,490                            | 208-230/3/60   | See footnote 2 |
| SWN0400L6D                          | 21,230                            | 460/3/60       | See footnote 2 |
| SWN0599L6C                          | 20,069                            | 208-230/3/60   | See footnote 2 |
| SWN0599L6D                          | 21,771                            | 460/3/60       | See footnote 2 |
| SWN0600L6C                          | 21,398                            | 208-230/3/60   | See footnote 2 |
| SWN0600L6D                          | 23,101                            | 460/3/60       | See footnote 2 |
| SWN0601L6C                          | 22,729                            | 208-230/3/60   | See footnote 2 |
| SWN0601L6D                          | 24,434                            | 460/3/60       | See footnote 2 |

| Climate Control<br>Model | List Price (\$US) | Voltage      | Notes          |
|--------------------------|-------------------|--------------|----------------|
| SWN0750L6C               | 24,561            | 208-230/3/60 | See footnote 2 |
| SWN0750L6D               | 26,655            | 460/3/60     | See footnote 2 |
| SWN0900L6C               | 27,301            | 208-230/3/60 | See footnote 2 |
| SWN0900L6D               | 29,399            | 460/3/60     | See footnote 2 |
| SWN1000L6C               | 29,976            | 208-230/3/60 | See footnote 2 |
| SWN1000L6D               | 30,936            | 460/3/60     | See footnote 2 |
| SWN1500L6C               | 36,288            | 208-230/3/60 | See footnote 2 |
| SWN1500L6D               | 37,212            | 460/3/60     | See footnote 2 |
| SWN2200L6C               | 42,484            | 208-230/3/60 | See footnote 2 |
| SWN2200L6D               | 43,404            | 460/3/60     | See footnote 2 |

#### Notes

- 1. Suitable for R-407A, R-407C, R-448A/R-449A)
- 2. Suitable for R-407A, R-407C, R407F



## 34 - 22 HP

# **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Option<br>Code | Description  | Models Used On                           | Notes  | List Price<br>Adder (\$US) |
|----------------|--|--|--|----------------------------|
| Electrical     | Options  |  |  | •                          |
| DFT.001        | Defrost Timer - Air  | All H2, M2, M6                           | Medium temperature applications only.  | 602                        |
| CBK.001-1      | Circuit Breakers (Compressor & Control Circuit)                    | 0075-0311 (208-230/1/60<br>or 230V/1/60) | -  | 525                        |
| CBK.001-2      | Circuit Breakers (Compressor & Control Circuit)                    | 0075-2000 (230V/3/60)                    | -  | 619                        |
| CBK.001-3      | Circuit Breakers (Compressor & Control Circuit)                    | 0100-2200 (460V/3/60)                    | -  | 1,483                      |
| CBK.001-4      | Circuit Breakers (Compressor & Control Circuit)                    | 2200L6C                                  | -  | 2,342                      |
| CCH.001        | Crankcase Heater   | All                                      | -  | 341                        |
| SW.002         | Dual pressure control with adjustable high & low pressure settings | All                                      | -  | 166                        |
| Mechanic       | al Options   |  |  |                            |
| LIQ.003        | Replaceable core liquid-line filter drier & sight glass            | 0300-2200                                | -  | 922                        |
| LIQ.002-1      | Liquid-line solenoid valve   | 0075-0400                                | Not recommended on applications with line runs more than 25 feet.                | 669                        |
| LIQ.002-2      | Liquid-line solenoid valve   | 0499-0900                                | Not recommended on applications with line runs more than 25 feet.                | 748                        |
| LIQ.002-3      | Liquid-line solenoid valve   | 1000-2200                                | Not recommended on applications with line runs more than 25 feet.                | 1,025                      |
| CMT.002        | Spring Mounted Compressor  | 0075-0400                                | Includes discharge and suction vibration eliminators. Standard on 0499 and above | 454                        |
| SUC.003-1      | Suction-line filter  | 0075-0210                                | -  | 378                        |
| SUC.003-2      | Suction-line filter  | 0300-0400                                | -  | 865                        |
| SUC.005        | Replaceable core suction-line filter                               | 0300-0400                                | -  | 1,360                      |
| SUC.007-1      | Suction accumulator  | 0075-0210                                | -  | 562                        |
| SUC.007-2      | Suction accumulator  | 0300-0400                                | -  | 876                        |
| SUC.010        | Suction-line filter  | 0499-2200                                | -  | 1,336                      |
| SUC.012        | Replaceable core suction-line filter                               | 0500-2200                                | -  | 1,360                      |
| SUC.014-1      | Suction accumulator  | 0499-1000                                | -  | 1,400                      |
| SUC.014-2      | Suction accumulator  | 1500H2-2000H2 &<br>1500L6-2200L6         | -  | 2,559                      |
| DIS.001        | Oil separator with discharge line check valve                      | 0300-0400                                | -  | 1,417                      |
| DIS.009-1      | Oil separator with discharge line check valve                      | 0499-0500                                | -  | 1,417                      |
| DIS.009-2      | Oil separator with discharge line check valve                      | 0599-1000                                | -  | 1,497                      |
| DIS.009-3      | Oil separator with discharge line check valve                      | 1500-2200                                | -  | 1,771                      |



# 3/4 - 22 HP

# **Factory-Installed Electric Defrost Options**

# Need an electric defrost timer or kit?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Electric defrost kits and components are available to be factory mounted in the electrical box of indoor or outdoor condensing units used in medium/ low temp applications with electric defrost evaporators.

## Selecting the proper kit is as easy as ...

# 1

Add up the total fan motor amps and electric heater amps for all evaporators in the refrigeration system.

# 2

For the selected condensing unit, find the rated defrost power amps for both the fan motor amps and electric heater amps.

3

If the evaporator total fan motor amps and electric defrost heater amps calculated in Step 1 are less than the condensing unit's rated defrost power amps found in Step 2 then proceed below to select the appropriate kit/components and list price adders. If not then contact your local Sales Representative or Account Engineer for assistance.

### **Definitions**

#### **Electric Defrost Timer**

Initiates and terminates defrost cycles based on a predetermined time schedule.

#### **Lockout Relay**

Prevents the electric defrost heaters from energizing when the compressor is in operation. Not available on electric defrost timer only options.

#### **Fan Contactor**

Carries amperage load for evaporator fan motors.

#### **Heater Contactor**

Carries amperage load for evaporator electric defrost heaters.

#### InterLink™ Smart Defrost Kit™ (SDK)

The InterLink™ SDK is a revolutionary product that is designed to be used on any electric defrost walk-in freezer system with an electro-mechanical defrost timer set for three or more scheduled defrosts per day. The InterLink™ SDK accurately estimates frost accumulation on the evaporator coil and decides if it can skip the preprogrammed defrost period that is set on the defrost timer. This helps eliminate unneeded defrost cycles, saving energy and increasing product integrity

| Option<br>Code | Description                                    | Models Used On                                    | Notes   | List Price<br>Adder (\$US) |
|----------------|--|---|---|----------------------------|
| DFT.028-1      | Electric Defrost Kit (Low Amps)                | 0075-1000, 1500-2200 (460V)                       | Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip | 1,058                      |
| DFT.028-2      | Electric Defrost Kit (Low Amps)                | 1500-2200 (230V)                                  | Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip | 1,554                      |
| DFT.029-1      | Electric Defrost Kit (High Amps)               | 0150H2B, 0199M6B, 0300-0601, 0750-<br>1000 (460V) | Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip | 1,058                      |
| DFT.029-2      | Electric Defrost Kit (High Amps)               | 0750-1000 (230V), 1500-2200                       | Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip | 1,554                      |
| DEF.067-1      | Fuses for electric defrost kits<br>(Low Amps)  | 0075-1000   | -   | 437                        |
| DEF.067-2      | Fuses for electric defrost kits<br>(Low Amps)  | 1500-2200   | -   | 619                        |
| DEF.068-1      | Fuses for electric defrost kits<br>(High Amps) | 0150H2B, 0199M6B, 0300-0601                       | -   | 437                        |
| DEF.068-2      | Fuses for electric defrost kits<br>(High Amps) | 0750-2200   | -   | 619                        |
| SDK.001        | InterLink™ Smart Defrost Kit™                  | All   | Can not be used alone. Must also select a electric defrost timer or electric defrost kit. | 930                        |



# 3/4 - 22 HP

# **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Part<br>Number     | Description            | Models Used On       | Notes | List Price<br>(\$US) |
|--------------------|------------------------|----------------------|-------|----------------------|
| Mechancial Options |                        |                      |       |                      |
| 2935028            | Water Regulating Valve | 0075-0311            | -     | 404                  |
| 2935031            | Water Regulating Valve | 0400-0601            | -     | 404                  |
| 2935041            | Water Regulating Valve | 0750-0900            | -     | 1,297                |
| 2935042            | Water Regulating Valve | 1000, 1500L6, 2200L6 | -     | 1,297                |
| 87409001           | Water Regulating Valve | 1500H2, 2000H2       | -     | 3,486                |
| 50055901           | Two Tier Rack (Small)  | 0075 - 1000          | -     | 3,663                |
| 50055902           | Two Tier Rack (Large)  | 1500 - 2200          | -     | 3,663                |

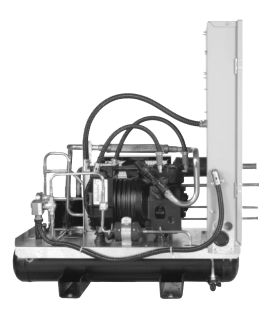
## **Crankcase Pressure Regulator (CPR) Valves**

A selection program must be used to pick the proper valve. The selection program requires the following inputs: system capacity, suction temperature, and maximum holding temperature. Should not be used with MOP type expansion valves in unit coolers. Please contact your local Sales Representative or Account Engineer for assistance.

| Size   | Part Number | List Price (\$US) |
|--------|-------------|-------------------|
| 5/8"   | 2930142     | 328               |
| 7/8"   | 29346101    | 450               |
| 1 1/8" | 29399012    | 662               |
| 1 3/8" | 29394306    | 2,522             |
| 1 5/8" | 4262Q       | 2,832             |



## <sup>3</sup>⁄<sub>4</sub> - 22 HP



#### **Product Description**

The indoor SRN and ZRN remote compressor units feature semi-hermetic or Scroll® compressors. These units are specicially designed for use in supermarket restaurant, warehouse and other commercial and industrial applications.

The design focuses on easy of installation and maintenance along with the flexibility to fit most application requirements.

#### **Certifications**



## **Overview**

#### **Cabinet & Construction**

- Spacious, pre-painted electrical box
- Fixed low pressure switch (adjustable on low temp models)
- Fixed high pressure switch
- Pump down switch
- 230V control circuit transformer on 460V units
- Standard 16-3/4" tall box (large 29-1/4" tall box is standard when defrost components are selected)
- · Sealed liquid line filter drier and sight glass

#### Serviceability

- · Easy access refrigerant piping
- Captive door fasteners
- Single electrical connection location
- Removable electrical box provides convenient front access to the oil pump and compressor

#### Quality

- Every unit is subjected to a helium leak test to ensure the unit is leak free
- Shipped with nitrogen holding charge to enable installer to verify unit is leakfree upon arrival
- All the units are completely leak tested in a helium environment, compressor is bump tested and high and low pressure controls are cycled. Each unit has a copy of the run data shipped inside the electrical panel.

#### Components

- Pre-bent tubing reduces the possibility of leaks
- Shipped with dry nitrogen charge
- Heavy duty basé plate
- · Non-metallic conduit on all wiring runs

#### **Nomenclature**

| S  | R          | N           | 020        | Н  | 2                               | С  |
|--|------------|-------------|------------|--|---------------------------------|--|
| Compressor   | Model      | Application | Model Size | Operating<br>Range   | Refrigerant ACC-<br>DVT-nom.eps | Electrical Code                                      |
| S = Semi-Hermetic<br>Reciprocating<br>Z = Remote Scroll® | R = Remote | N = Indoor  | 020-2200   | H = High L = Low M = Medium E = Extra Low X = Extended Temp. |                                 | B = 208/230/1/60<br>C = 208-230/3/60<br>D = 460/3/60 |



# 3/4 - 22 HP

# **Configurable Models Pricing**

#### **Standard Features**

- Solid mounted semi-hermetic Reed and Discus® compressors up to and including 0400
- Spring mounted compressor 0499 and above
- Oil pressure switch (where required)
- High-low pressure controls

- Compressor contactor
- Liquid receiver with pressure relief
- Liquid-line filter drier and sight glass (except ZRN020-060)
- Pump-down switch

**Need to customize?** Look at the factory-installed options starting on page 157.

| Climate Control<br>Model | List Price (\$US) | Voltage       | Notes          |
|--------------------------|-------------------|---------------|----------------|
| Semi-Hermetic <i>N</i>   | Medium Temperat   | ure (R-404A/R | -507A,         |
| R-407A/R-407C,           | R-448A/R-449A)    |               |                |
| SRN0090M6B               | 8,592             | 208-230/1/60  | -              |
| SRN0090M6C               | 8,744             | 208-230/3/60  | -              |
| SRN0199M6B               | 10,114            | 208-230/1/60  | -              |
| SRN0199M6C               | 10,062            | 208-230/3/60  | -              |
| SRN0200M6C               | 11,195            | 208-230/3/60  | -              |
| SRN0310M6C               | 12,388            | 208-230/3/60  | -              |
| SRN0310M6D               | 13,905            | 460/3/60      | -              |
| SRN0500M6C               | 14,464            | 208-230/3/60  | See footnote 1 |
| SRN0500M6D               | 16,439            | 460/3/60      | See footnote 1 |
| Semi-Hermetic L          | ow Temperature    | R-404A/R-507  | 7A, R-407A/R-  |
| 407C, R-448A/R-          | 449A)             |               |                |
| SRN0150L6B               | 9,169             | 208-230/1/60  | -              |
| SRN0150L6C               | 9,157             | 208-230/3/60  | -              |
| SRN0150L6D               | 10,862            | 460/3/60      | -              |
| SRN0200L6C               | 11,320            | 208-230/3/60  | -              |
| SRN0210L6B               | 11,320            | 208-230/1/60  | -              |
| SRN0210L6C               | 11,525            | 208-230/3/60  | -              |
| SRN0210L6D               | 13,029            | 460/3/60      | -              |
| SRN0310E6C               | 12,481            | 208-230/3/60  | -              |
| SRN0310E6D               | 14,184            | 460/3/60      | -              |
| SRN0310L6C               | 12,481            | 208-230/3/60  | -              |
| SRN0310L6D               | 14,184            | 460/3/60      | -              |
| SRN0311L6C               | 14,920            | 208-230/3/60  | See footnote 2 |
| SRN0311L6D               | 16,624            | 460/3/60      | See footnote 2 |
| SRN0400L6C               | 16,350            | 208-230/3/60  | See footnote 2 |
| SRN0400L6D               | 18,055            | 460/3/60      | See footnote 2 |
| SRN0599L6C               | 17,007            | 208-230/3/60  | See footnote 2 |
| SRN0599L6D               | 18,711            | 460/3/60      | See footnote 2 |
| SRN0600L6C               | 17,127            | 208-230/3/60  | See footnote 2 |
| SRN0600L6D               | 18,829            | 460/3/60      | See footnote 2 |
| SRN0601L6C               | 17,952            | 208-230/3/60  | See footnote 2 |
| SRN0601L6D               | 19,656            | 460/3/60      | See footnote 2 |
| SRN0750L6C               | 20,975            | 208-230/3/60  | See footnote 2 |
| SRN0750L6D               | 23,074            | 460/3/60      | See footnote 2 |
| SRN0900L6C               | 22,161            | 208-230/3/60  | See footnote 2 |
| SRN0900L6D               | 24,254            | 460/3/60      | See footnote 2 |
| SRN1000L6C               | 24,509            | 208-230/3/60  | See footnote 2 |
| SRN1000L6D               | 24,732            | 460/3/60      | See footnote 2 |

| Climate Control<br>Model | List Price (\$US) | Voltage       | Notes          |
|--------------------------|-------------------|---------------|----------------|
| SRN1500L6C               | 29,247            | 208-230/3/60  | See footnote 2 |
| SRN1500L6D               | 30,171            | 460/3/60      | See footnote 2 |
| SRN2200L6C               | 33,587            | 208-230/3/60  | See footnote 2 |
| SRN2200L6D               | 34,511            | 460/3/60      | See footnote 2 |
| Scroll Extended          | -                 | 04A/R-507A, R | R-407A/R-      |
| 407C, R-448A/R-4         | -                 |               |                |
| ZRN020X6B                | 7,877             | 208-230/1/60  | -              |
| ZRN020X6C                | 8,006             | 208-230/3/60  | -              |
| ZRN020X6D                | 8,450             | 460/3/60      | -              |
| ZRN025X6B                | 7,738             | 208-230/1/60  | -              |
| ZRN025X6C                | 7,867             | 208-230/3/60  | -              |
| ZRN025X6D                | 8,311             | 460/3/60      | -              |
| ZRN030X6B                | 8,365             | 208-230/1/60  | -              |
| ZRN030X6C                | 8,494             | 208-230/3/60  | -              |
| ZRN030X6D                | 8,939             | 460/3/60      | -              |
| ZRN035X6B                | 8,226             | 208-230/1/60  | -              |
| ZRN035X6C                | 8,363             | 208-230/3/60  | -              |
| ZRN035X6D                | 8,681             | 460/3/60      | -              |
| ZRN045X6B                | 8,624             | 208-230/1/60  | -              |
| ZRN045X6C                | 8,776             | 208-230/3/60  | -              |
| ZRN045X6D                | 9,082             | 460/3/60      | -              |
| ZRN055X6B                | 8,431             | 208-230/1/60  | -              |
| ZRN055X6C                | 8,589             | 208-230/3/60  | -              |
| ZRN055X6D                | 9,081             | 460/3/60      | -              |
| ZRN060X6C                | 9,593             | 208-230/3/60  | -              |
| ZRN060X6D                | 9,807             | 460/3/60      | -              |
|                          | emperature (R-40  | 4A/R-507A, R- | 407A/R-407C,   |
| R-448A/R-449A)           | 12.520            | 200 220/2/60  |                |
| ZRN0650M6C               | 13,538            | 208-230/3/60  | -              |
| ZRN0650M6D               | 15,636            | 460/3/60      | -              |
| ZRN0700M6C               | 14,509            | 208-230/3/60  | -              |
| ZRN0700M6D               | 16,609            | 460/3/60      | -              |
| ZRN0750M6C               | 14,932            | 208-230/3/60  | -              |
| ZRN0750M6D               | 17,033            | 460/3/60      | -              |
| ZRN0860M6C               | 16,230            | 208-230/3/60  | -              |
| ZRN0860M6D               | 17,135            | 460/3/60      | -              |
| ZRN1000M6C               | 19,461            | 208-230/3/60  | -              |
| ZRN1000M6D               | 20,381            | 460/3/60      | -              |
| ZRN1400M6C               | 21,958            | 208-230/3/60  | -              |
| ZRN1400M6D               | 22,878            | 460/3/60      | -              |

#### Notes:

- 1. Suitable for R-407A, R-407C, R-448A/R-449A
- 2. Suitable for R-407A, R-407C, R407F
- 3. Scroll "L6" models must have a liquid line option specified.



# 3/4 - 22 HP

# **Configurable Models Pricing**

| Climate Control<br>Model           | List Price (\$US) | Voltage       | Notes          |
|------------------------------------|-------------------|---------------|----------------|
| Scroll Low Tempe<br>R-448A/R-449A) | erature (R-404A/R | R-507A, R-407 | A/R-407C,      |
| ZRN020L6B                          | 8,605             | 208-230/1/60  | See Footnote 3 |
| ZRN020L6C                          | 8,761             | 208-230/3/60  | See Footnote 3 |
| ZRN020L6D                          | 10,044            | 460/3/60      | See Footnote 3 |
| ZRN025L6B                          | 8,946             | 208-230/1/60  | See Footnote 3 |
| ZRN025L6C                          | 9,102             | 208-230/3/60  | See Footnote 3 |
| ZRN025L6D                          | 10,382            | 460/3/60      | See Footnote 3 |
| ZRN030L6B                          | 9,482             | 208-230/1/60  | See Footnote 3 |
| ZRN030L6C                          | 9,638             | 208-230/3/60  | See Footnote 3 |
| ZRN030L6D                          | 10,919            | 460/3/60      | See Footnote 3 |
| ZRN035L6B                          | 9,823             | 208-230/1/60  | See Footnote 3 |
| ZRN035L6C                          | 9,981             | 208-230/3/60  | See Footnote 3 |
| ZRN035L6D                          | 10,243            | 460/3/60      | See Footnote 3 |
| ZRN045L6B                          | 10,297            | 208-230/1/60  | See Footnote 3 |
| ZRN045L6C                          | 10,446            | 208-230/3/60  | See Footnote 3 |
| ZRN045L6D                          | 10,710            | 460/3/60      | See Footnote 3 |
| ZRN055L6B                          | 10,539            | 208-230/1/60  | See Footnote 3 |
| ZRN055L6C                          | 10,683            | 208-230/3/60  | See Footnote 3 |
| ZRN055L6D                          | 10,957            | 460/3/60      | See Footnote 3 |
| ZRN060L6C                          | 11,970            | 208-230/3/60  | See Footnote 3 |
| ZRN060L6D                          | 12,693            | 460/3/60      | See Footnote 3 |
| ZRN0750L6C                         | 16,323            | 208-230/3/60  | -              |
| ZRN0750L6D                         | 18,026            | 460/3/60      | -              |
| ZRN1000L6C                         | 20,305            | 208-230/3/60  | -              |
| ZRN1000L6D                         | 22,404            | 460/3/60      | -              |
| ZRN1300L6C                         | 21,972            | 208-230/3/60  | -              |
| ZRN1300L6D                         | 24,066            | 460/3/60      | -              |
| ZRN1500L6C                         | 23,910            | 208-230/3/60  | -              |
| ZRN1500L6D                         | 24,131            | 460/3/60      | -              |

- 1. Suitable for R-407A, R-407C, R-448A/R-449A
- Suitable for R-407A, R-407C, R407F
   Scroll "L6" models must have a liquid line option specified.



# 3/4 - 22 HP

# **Factory-Installed Options**

# Need Factory-Installed Options?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Option<br>Code | Description  | Models Used On                                     | Notes   | List Price<br>Adder<br>(\$US) |
|----------------|--|--|---|-------------------------------|
| Electrical     | Options  |  |   |                               |
| DFT.001        | Defrost Timer - Air  | All H2, M2, M6, X6                                 | Medium temperature applications only.                             | 602                           |
| CBK.001-1      | Circuit Breakers (Compressor & Control Circuit)                    | 0075-0311 (208-230/1/60 or 230V/1/60)              | -   | 525                           |
| CBK.001-2      | Circuit Breakers (Compressor & Control Circuit)                    | 0075-2000 (230V/3/60)                              | -   | 619                           |
| CBK.001-3      | Circuit Breakers (Compressor & Control Circuit)                    | 0100-2200 (460V/3/60)                              | -   | 1,483                         |
| CBK.001-4      | Circuit Breakers (Compressor & Control Circuit)                    | 2200L6C  | -   | 2,342                         |
| CCH.001        | Crankcase Heater   | All SRN  | -   | 341                           |
| SW.002         | Dual pressure control with adjustable high & low pressure settings | 0075-2200  | -   | 166                           |
| Mechanic       | al Options   |  |   |                               |
| LIQ.001        | Liquid-line filter drier & sight glass                             | 020-060 ZRN  | Required on all L6 models with scroll compressors.                | 655                           |
| LIQ.002-1      | Liquid-line solenoid valve   | 0075-0400  | Not recommended on applications with line runs more than 25 feet. | 669                           |
| LIQ.002-2      | Liquid-line solenoid valve   | 0499-0900 SRN, 0650-0750M6 ZRN,<br>0750-1300L6 ZRN | Not recommended on applications with line runs more than 25 feet. | 748                           |
| LIQ.002-3      | Liquid-line solenoid valve   | 1000-2200 SRN, 0860-1400M6 ZRN,<br>1500L6 ZRN      | Not recommended on applications with line runs more than 25 feet. | 1,025                         |
| LIQ.002-4      | Liquid-line solenoid valve   | 020-060 ZRN  | Not recommended on applications with line runs more than 25 feet. | 1,296                         |
| LIQ.003        | Replaceable core liquid-line filter drier & sight glass            | 0300-2200 SRN, 0650-1500 ZRN                       | -   | 922                           |
| SUC.003-1      | Suction-line filter  | 0075-0210 SRN                                      | -   | 378                           |
| SUC.003-2      | Suction-line filter  | 020-060 ZRN  | -   | 427                           |
| SUC.003-3      | Suction-line filter  | 0750-1500L6 ZRN                                    | -   | 865                           |
| SUC.003-4      | Suction-line filter  | 0650-1400M6 ZRN                                    | -   | 1,336                         |
| SUC.005        | Replaceable core suction-line filter                               | 0310-0400 SRN, 0650-1500 ZRN                       | -   | 1,360                         |
| SUC.010        | Suction-line filter  | 0499-2200 SRN                                      | -   | 1,336                         |
| SUC.012        | Replaceable core suction-line filter                               | 0300 & 0499-2200 SRN                               | -   | 1,360                         |
| SUC.007-1      | Suction accumulator  | 0075-0210 SRN                                      | -   | 562                           |
| SUC.007-2      | Suction accumulator  | 020-060 ZRN  | -   | 753                           |
| SUC.007-3      | Suction accumulator  | 0300-0400 SRN, 0750L6-1500L6 ZRN                   | -   | 876                           |
| SUC.007-4      | Suction accumulator  | 0650M6-1400M6 ZRN                                  | -   | 1,400                         |
| SUC.014-1      | Suction accumulator  | 0499-1000 SRN                                      | -   | 1,400                         |
| SUC.014-2      | Suction accumulator  | 1500-2200 SRN                                      | -   | 2,559                         |
| DIS.001-1      | Oil separator with discharge line check valve                      | 0300-0400 SRN, 0750L6-1500L6 ZRN                   | -   | 1,417                         |
| DIS.001-2      | Oil separator with discharge line check valve                      | 0650M6-1400M6 ZRN                                  | -   | 1,497                         |
| DIS.004-1      | Head pressure control flooding valve, fixed                        | 020-060 ZRN  | -   | 533                           |
| DIS.004-2      | Head pressure control flooding valve, fixed                        | 0075-0400 SRN, 0650-1500 ZRN                       | -   | 546                           |
| DIS.009-1      | Oil separator with discharge line check valve                      | 0499-0500 SRN                                      | -   | 1,417                         |
| DIS.009-2      | Oil separator with discharge line check valve                      | 0599-1000 SRN                                      | -   | 1,497                         |
| DIS.009-3      | Oil separator with discharge line check valve                      | 1500-2200 SRN                                      | -   | 1,771                         |
| DIS.010-1      | Head pressure control flooding valve, fixed                        | 0499-1000 SRN                                      | -   | 546                           |
| DIS.010-2      | Head pressure control flooding valve, fixed                        | 1500-2200 SRN                                      | -   | 925                           |



# 3/4 - 22 HP

# **Factory-Installed Electric Defrost Options**

# Need an electric defrost timer or kit?

- Make sure you have selected a configurable model. When ordering, remember to specify the option codes and list price adders for each selected option.
- Electric defrost kits and components are available to be factory mounted in the electrical box of indoor or outdoor condensing units used in medium/ low temp applications with electric defrost evaporators.

## Selecting the proper kit is as easy as ...

# 1

Add up the total fan motor amps and electric heater amps for all evaporators in the refrigeration system.

2

For the selected condensing unit, find the rated defrost power amps for both the fan motor amps and electric heater amps.

3

If the evaporator total fan motor amps and electric defrost heater amps calculated in Step 1 are less than the condensing unit's rated defrost power amps found in Step 2 then proceed below to select the appropriate kit/components and list price adders. If not then contact your local Sales Representative or Account Engineer for assistance.

### **Definitions**

#### **Electric Defrost Timer**

Initiates and terminates defrost cycles based on a predetermined time schedule.

#### **Lockout Relay**

Prevents the electric defrost heaters from energizing when the compressor is in operation. Not available on electric defrost timer only options.

#### **Fan Contactor**

Carries amperage load for evaporator fan motors.

#### **Heater Contactor**

Carries amperage load for evaporator electric defrost heaters.

#### InterLink™ Smart Defrost Kit™ (SDK)

The InterLink™ SDK is a revolutionary product that is designed to be used on any electric defrost walk-in freezer system with an electro-mechanical defrost timer set for three or more scheduled defrosts per day. The InterLink™ SDK accurately estimates frost accumulation on the evaporator coil and decides if it can skip the preprogrammed defrost period that is set on the defrost timer. This helps eliminate unneeded defrost cycles, saving energy and increasing product integrity

| Option<br>Code | Description                                 | Models Used On   | Notes  | List Price<br>Adder<br>(\$US) |
|----------------|---|--|--|-------------------------------|
| DFT.002        | Defrost Timer - Electric                    | ZRN: 020-060X6/L6  | -  | 602                           |
| DFT.007        | Electric Defrost Kit                        | ZRN: 020-060X6/L6  | Includes (1) electric defrost timer, (1) heater & (1) fan contactors, and (1) lockout relay. | 857                           |
| DFT.028-1      | Electric Defrost Kit (Low<br>Amps)          | SRN: 0075-1000 & 1500-2200 (460V);<br>ZRN: 0650-0860 (230V) & 0650-1500 (460V)                   | Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip    | 1,058                         |
| DFT.028-2      | Electric Defrost Kit (Low<br>Amps)          | SRN: 1500-2200 (230V);<br>ZRN: 1000-1400M6 (230V)  | Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip    | 1,554                         |
| DFT.029-1      | Electric Defrost Kit<br>(High Amps)         | SRN: 0150H2B, 0199M6B, 0300-0601, 0750-1000 (460V);<br>ZRN: 0750L6 (230V), 0650-0860M6/L6 (460V) | Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip    | 1,058                         |
| DFT.029-2      | Electric Defrost Kit<br>(High Amps)         | SRN: 0750-1000 (230V), 1500-2200;<br>ZRN: M6 (230V), 1000-1500L6 (230V), 1000-1400M6 (460V)      | Includes (1) electric defrost timer, (1 or 2) heater & (1) fan contactors, terminal strip    | 1,554                         |
| DEF.067-1      | Fuses for electric defrost kits (Low Amps)  | SRN: 0075-1000;<br>ZRN: 0560-0860M6, 0750-1500L6   | -  | 437                           |
| DEF.067-2      | Fuses for electric defrost kits (Low Amps)  | SRN: 1500-2200;<br>ZRN: 1000-1400M6  | -  | 619                           |
| DEF.068-1      | Fuses for electric defrost kits (High Amps) | SRN: 0150H2B, 0199M6B, 0300-0601;<br>ZRN: 0750L6   | -  | 437                           |
| DEF.068-2      | Fuses for electric defrost kits (High Amps) | SRN: 0750-2200;<br>ZRN: 0650-1400M6, 1000-1500L6   | -  | 619                           |
| SDK.001        | InterLink™ Smart<br>Defrost Kit™            | All  | Can not be used alone. Must also select a electric defrost timer or electric defrost kit.    | 930                           |



## 3/4 - 22 HP

# **Shipped-Loose Accessories**

A wide range of shipped-loose accessories are available to order. Can't Find Something? Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Part<br>Number | Description           | Models Used On         | Notes | List Price<br>(\$US) |  |
|----------------|-----------------------|------------------------|-------|----------------------|--|
| Mechancial C   | Mechancial Options    |                        |       |                      |  |
| 50055901       | Two Tier Rack (Small) | 0075 - 1000, 020 - 060 | -     | 3,663                |  |
| 50055902       | Two Tier Rack (Large) | 1500 - 2200            | -     | 3,663                |  |

## **Crankcase Pressure Regulator (CPR) Valves**

A selection program must be used to pick the proper valve. The selection program requires the following inputs: system capacity, suction temperature, and maximum holding temperature. Should not be used with MOP type expansion valves in unit coolers. Please contact your local Sales Representative or Account Engineer for assistance.

| Size   | Part Number | List Price (\$US) |
|--------|-------------|-------------------|
| 5/8"   | 2930142     | 328               |
| 7/8"   | 29346101    | 450               |
| 1 1/8" | 29399012    | 662               |
| 1 3/8" | 29394306    | 2,522             |
| 1 5/8" | 4262Q       | 2,832             |



# **Top Mount**

## **Overview**



#### **Product Description**

The PRO³ Top Mount packaged refrigeration system, designed to maximize storage space inside walk-in coolers and freezers, is ideal for small- to medium-sized restaurant and convenience store applications where holding temperature is the primary goal. The system combines evaporator and condensing unit into one unit expediting installation time and reducing refrigerant charge — saving time, money, and energy. The reduced refrigerant charge, compared to comparable split systems, and availability of EC motors, for increased energy efficiency, makes this product line qualified to be included in the **E Solutions™** product portfolio.

#### Certifications



#### **Features and Benefits**

#### **Ease of Installation and Service**

- Installation takes a fraction of the time required for a split system: no piping
  or loose components to install, refrigerant is pre-charged at factory and a
  field superheat adjustment is not required (see installation manual for more
  information)
- No drain line required on indoor models come standard with a condensate evaporation pan
- Flexible design allows for multiple installation methods: optimized for indoor use, but outdoor models available with weatherhood installed. Outdoor models also come with: crankcase heater, drain line heater and fan-cycling for head pressure control
- Maximizes storage area in a cooler or freezer: evaporator grill mounts flush on a standard 4" or a recessed 5 1/2" ceiling panel

#### Ease of Use

- System is factory-assembled, evacuated, charged, run-tested and wired; no additional components or refrigerant charging required; most models come with a 26" power cord ready to plug-in
- Controls preset for typical applications: +38° F for high temp. coolers, +35° F for medium temp. coolers, -10° F for freezers and are easy to adjust

#### Reliable & Durable

- Electronic control provides accurate temperature control
- Liquid-line filter drier (medium and large cabinet only)
- Two-year parts warranty

#### **Energy Efficient & Environmentally Friendly**

- Optional EC motors available for evaporator section only
- Reduced refrigerant charge: system uses approximately 10 percent\* of refrigerant required for a comparable split system
- \* Results may vary. Estimate based on a typical 25-foot refrigerant line length.

#### **Nomenclature**

| Р             | Т             | N           | 072            | Н          | 6           | В                | н            |
|---------------|---------------|-------------|----------------|------------|-------------|------------------|--------------|
| Product Line  | Design        | Application | Model Size     | Nominal    | Refrigerant | Voltage          | Motor        |
|               | Orientation   |             |                | Capactiy   |             |                  |              |
| P = PRO3      | T = Top Mount | N = Indoor  | # x 100 = BTUH | H = High/  | 6 = R-404A  | A = 115/1/60     | H = PC       |
| Packaged      |               | T = Outdoor |                | Medium     |             | B = 208-230/1/60 | E =EC        |
| Refrigeration |               |             |                | L = Low    |             | C = 208-230/3/60 | (evap. only) |
| System        |               |             |                | M = Medium |             |                  |              |



# **Top Mount**

# **Standard Models Pricing**

| Climate<br>Control<br>Standard<br>Model | List Price<br>(\$US)   | Application<br>Location | Voltage      | Evap Fan<br>Motor Type | Plug<br>Supplied | Matching<br>NEMA<br>Receptacle | Cabinet<br>Size |  |  |  |  |  |
|---|--|-------------------------|--------------|------------------------|------------------|--------------------------------|-----------------|--|--|--|--|--|
| Medium & Hi                             | Medium & High Temperature - Air Defrost - Cooler Applications (R-404A) |                         |              |                        |                  |                                |                 |  |  |  |  |  |
| PTN026H6AE                              | 6,156  | Indoor                  | 115/1/60     | EC Motor               | Yes              | 5-20R                          | Small           |  |  |  |  |  |
| PTN026H6AH                              | 5,803  | Indoor                  | 115/1/60     | PSC Motor              | Yes              | 5-20R                          | Small           |  |  |  |  |  |
| PTN031H6AE                              | 6,766  | Indoor                  | 115/1/60     | EC Motor               | Yes              | 5-20R                          | Small           |  |  |  |  |  |
| PTN031H6AH                              | 6,334  | Indoor                  | 115/1/60     | PSC Motor              | Yes              | 5-20R                          | Small           |  |  |  |  |  |
| PTN042H6AE                              | 7,013  | Indoor                  | 115/1/60     | EC Motor               | Yes              | 5-20R                          | Small           |  |  |  |  |  |
| PTN042H6AH                              | 6,899  | Indoor                  | 115/1/60     | PSC Motor              | Yes              | 5-20R                          | Small           |  |  |  |  |  |
| PTN050H6AE                              | 9,181  | Indoor                  | 115/1/60     | EC Motor               | Yes              | 5-20R                          | Medium          |  |  |  |  |  |
| PTN050H6AH                              | 8,784  | Indoor                  | 115/1/60     | PSC Motor              | Yes              | 5-20R                          | Medium          |  |  |  |  |  |
| PTN050H6BE                              | 9,189  | Indoor                  | 208-230/1/60 | EC Motor               | Yes              | 6-15R                          | Medium          |  |  |  |  |  |
| PTN050H6BH                              | 9,037  | Indoor                  | 208-230/1/60 | PSC Motor              | Yes              | 6-15R                          | Medium          |  |  |  |  |  |
| PTN067H6BE                              | 10,503   | Indoor                  | 208-230/1/60 | EC Motor               | Yes              | 6-15R                          | Medium          |  |  |  |  |  |
| PTN067H6BH                              | 9,324  | Indoor                  | 208-230/1/60 | PSC Motor              | Yes              | 6-15R                          | Medium          |  |  |  |  |  |
| PTN076H6BE                              | 11,388   | Indoor                  | 208-230/1/60 | EC Motor               | Yes              | 6-15R                          | Medium          |  |  |  |  |  |
| PTN076H6BH                              | 10,448   | Indoor                  | 208-230/1/60 | PSC Motor              | Yes              | 6-15R                          | Medium          |  |  |  |  |  |
| PTN104H6BE                              | 13,365   | Indoor                  | 208-230/1/60 | EC Motor               | Yes              | 6-20R                          | Large           |  |  |  |  |  |
| PTN104H6BH                              | 11,473   | Indoor                  | 208-230/1/60 | PSC Motor              | Yes              | 6-20R                          | Large           |  |  |  |  |  |
| PTN104H6CE                              | 12,526   | Indoor                  | 208-230/3/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |  |
| PTN104H6CH                              | 11,384   | Indoor                  | 208-230/3/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |  |
| PTN133H6BE                              | 14,984   | Indoor                  | 208-230/1/60 | EC Motor               | Yes              | 6-20R                          | Large           |  |  |  |  |  |
| PTN133H6BH                              | 12,935   | Indoor                  | 208-230/1/60 | PSC Motor              | Yes              | 6-20R                          | Large           |  |  |  |  |  |
| PTN133H6CE                              | 13,760   | Indoor                  | 208-230/3/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |  |
| PTN133H6CH                              | 12,646   | Indoor                  | 208-230/3/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |  |
| PTT050H6BE                              | 10,404   | Outdoor                 | 208-230/1/60 | EC Motor               | -                | -                              | Medium          |  |  |  |  |  |
| PTT050H6BH                              | 9,959  | Outdoor                 | 208-230/1/60 | PSC Motor              | -                | -                              | Medium          |  |  |  |  |  |
| PTT067H6BE                              | 11,571   | Outdoor                 | 208-230/1/60 | EC Motor               | -                | -                              | Medium          |  |  |  |  |  |
| PTT067H6BH                              | 10,656   | Outdoor                 | 208-230/1/60 | PSC Motor              | -                | -                              | Medium          |  |  |  |  |  |
| PTT076H6BE                              | 12,402   | Outdoor                 | 208-230/1/60 | EC Motor               | -                | -                              | Medium          |  |  |  |  |  |
| PTT076H6BH                              | 11,448   | Outdoor                 | 208-230/1/60 | PSC Motor              | -                | -                              | Medium          |  |  |  |  |  |
| PTT104H6BE                              | 13,963   | Outdoor                 | 208-230/1/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |  |
| PTT104H6BH                              | 12,658   | Outdoor                 | 208-230/1/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |  |
| PTT104H6CE                              | 13,919   | Outdoor                 | 208-230/3/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |  |
| PTT104H6CH                              | 12,643   | Outdoor                 | 208-230/3/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |  |
| PTT133H6BE                              | 15,310   | Outdoor                 | 208-230/1/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |  |
| PTT133H6BH                              | 14,117   | Outdoor                 | 208-230/1/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |  |
| PTT133H6CE                              | 15,220   | Outdoor                 | 208-230/3/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |  |
| PTT133H6CH                              | 13,879   | Outdoor                 | 208-230/3/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |  |

# **Federal Regulation Requires EC Motors!**

Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

# Need help selecting a model?



# **Top Mount**

# **Standard Models Pricing**

| Climate<br>Control<br>Standard<br>Model | List Price<br>(\$US) | Application<br>Location | Voltage           | Evap Fan<br>Motor Type | Plug<br>Supplied | Matching<br>NEMA<br>Receptacle | Cabinet<br>Size |
|---|----------------------|-------------------------|-------------------|------------------------|------------------|--------------------------------|-----------------|
| Medium Tem                              | perature - Ele       | ectric Defrost - Co     | ooler Application | s (R-404A)             |                  |                                |                 |
| PTN024M6AE                              | 6,247                | Indoor                  | 115/1/60          | EC Motor               | Yes              | 5-20R                          | Small           |
| PTN024M6AH                              | 5,893                | Indoor                  | 115/1/60          | PSC Motor              | Yes              | 5-20R                          | Small           |
| PTN029M6AE                              | 6,859                | Indoor                  | 115/1/60          | EC Motor               | Yes              | 5-20R                          | Small           |
| PTN029M6AH                              | 6,425                | Indoor                  | 115/1/60          | PSC Motor              | Yes              | 5-20R                          | Small           |
| PTN040M6AE                              | 7,216                | Indoor                  | 115/1/60          | EC Motor               | Yes              | 5-20R                          | Small           |
| PTN040M6AH                              | 7,101                | Indoor                  | 115/1/60          | PSC Motor              | Yes              | 5-20R                          | Small           |
| PTN047M6AE                              | 9,378                | Indoor                  | 115/1/60          | EC Motor               | Yes              | 5-20R                          | Medium          |
| PTN047M6AH                              | 8,980                | Indoor                  | 115/1/60          | PSC Motor              | Yes              | 5-20R                          | Medium          |
| PTN047M6BE                              | 9,870                | Indoor                  | 208-230/1/60      | EC Motor               | Yes              | 6-15R                          | Medium          |
| PTN047M6BH                              | 9,127                | Indoor                  | 208-230/1/60      | PSC Motor              | Yes              | 6-15R                          | Medium          |
| PTN063M6BE                              | 10,654               | Indoor                  | 208-230/1/60      | EC Motor               | Yes              | 6-15R                          | Medium          |
| PTN063M6BH                              | 9,364                | Indoor                  | 208-230/1/60      | PSC Motor              | Yes              | 6-15R                          | Medium          |
| PTN072M6BE                              | 11,536               | Indoor                  | 208-230/1/60      | EC Motor               | Yes              | 6-15R                          | Medium          |
| PTN072M6BH                              | 10,595               | Indoor                  | 208-230/1/60      | PSC Motor              | Yes              | 6-15R                          | Medium          |
| PTN099M6BE                              | 13,820               | Indoor                  | 208-230/1/60      | EC Motor               | Yes              | 6-20R                          | Large           |
| PTN099M6BH                              | 13,002               | Indoor                  | 208-230/1/60      | PSC Motor              | Yes              | 6-20R                          | Large           |
| PTN099M6CE                              | 13,492               | Indoor                  | 208-230/3/60      | EC Motor               | -                | -                              | Large           |
| PTN099M6CH                              | 12,887               | Indoor                  | 208-230/3/60      | PSC Motor              | -                | -                              | Large           |
| PTN128M6BE                              | 15,519               | Indoor                  | 208-230/1/60      | EC Motor               | Yes              | 6-20R                          | Large           |
| PTN128M6BH                              | 13,683               | Indoor                  | 208-230/1/60      | PSC Motor              | Yes              | 6-20R                          | Large           |
| PTN128M6CE                              | 14,920               | Indoor                  | 208-230/3/60      | EC Motor               | -                | -                              | Large           |
| PTN128M6CH                              | 13,595               | Indoor                  | 208-230/3/60      | PSC Motor              | -                | -                              | Large           |
| PTT047M6BE                              | 10,532               | Outdoor                 | 208-230/1/60      | EC Motor               | -                | -                              | Medium          |
| PTT047M6BH                              | 10,089               | Outdoor                 | 208-230/1/60      | PSC Motor              | -                | -                              | Medium          |
| PTT063M6BE                              | 11,894               | Outdoor                 | 208-230/1/60      | EC Motor               | -                | -                              | Medium          |
| PTT063M6BH                              | 10,792               | Outdoor                 | 208-230/1/60      | PSC Motor              | -                | -                              | Medium          |
| PTT072M6BE                              | 12,518               | Outdoor                 | 208-230/1/60      | EC Motor               | -                | -                              | Medium          |
| PTT072M6BH                              | 11,596               | Outdoor                 | 208-230/1/60      | PSC Motor              | -                | -                              | Medium          |
| PTT099M6BE                              | 14,245               | Outdoor                 | 208-230/1/60      | EC Motor               | -                | -                              | Large           |
| PTT099M6BH                              | 12,923               | Outdoor                 | 208-230/1/60      | PSC Motor              | -                | -                              | Large           |
| PTT099M6CE                              | 14,189               | Outdoor                 | 208-230/3/60      | EC Motor               | -                | -                              | Large           |
| PTT099M6CH                              | 12,917               | Outdoor                 | 208-230/3/60      | PSC Motor              | -                | -                              | Large           |
| PTT128M6BE                              | 15,614               | Outdoor                 | 208-230/1/60      | EC Motor               | -                | -                              | Large           |
| PTT128M6BH                              | 14,428               | Outdoor                 | 208-230/1/60      | PSC Motor              | -                | -                              | Large           |
| PTT128M6CE                              | 15,513               | Outdoor                 | 208-230/3/60      | EC Motor               | -                | -                              | Large           |
| PTT128M6CH                              | 14,173               | Outdoor                 | 208-230/3/60      | PSC Motor              | -                | -                              | Large           |

# **Federal Regulation Requires EC Motors!**

Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

## Need help selecting a model?



# **Top Mount**

# **Standard Models Pricing**

| Climate<br>Control<br>Standard<br>Model                            | List Price<br>(\$US) | Application<br>Location | Voltage      | Evap Fan<br>Motor Type | Plug<br>Supplied | Matching<br>NEMA<br>Receptacle | Cabinet<br>Size |  |  |  |  |
|--|----------------------|-------------------------|--------------|------------------------|------------------|--------------------------------|-----------------|--|--|--|--|
| Low Temperature - Electric Defrost - Freezer Applications (R-404A) |                      |                         |              |                        |                  |                                |                 |  |  |  |  |
| PTN021L6AE   | 10,539               | Indoor                  | 115/1/60     | EC Motor               | Yes              | 5-20R                          | Medium          |  |  |  |  |
| PTN021L6AH   | 10,103               | Indoor                  | 115/1/60     | PSC Motor              | Yes              | 5-20R                          | Medium          |  |  |  |  |
| PTN021L6BE   | 10,567               | Indoor                  | 208-230/1/60 | EC Motor               | Yes              | 6-15R                          | Medium          |  |  |  |  |
| PTN021L6BH   | 10,103               | Indoor                  | 208-230/1/60 | PSC Motor              | Yes              | 6-15R                          | Medium          |  |  |  |  |
| PTN031L6BE   | 12,031               | Indoor                  | 208-230/1/60 | EC Motor               | Yes              | 6-15R                          | Medium          |  |  |  |  |
| PTN031L6BH   | 11,051               | Indoor                  | 208-230/1/60 | PSC Motor              | Yes              | 6-15R                          | Medium          |  |  |  |  |
| PTN044L6BE   | 13,708               | Indoor                  | 208-230/1/60 | EC Motor               | Yes              | 6-20R                          | Medium          |  |  |  |  |
| PTN044L6BH   | 12,609               | Indoor                  | 208-230/1/60 | PSC Motor              | Yes              | 6-20R                          | Medium          |  |  |  |  |
| PTN052L6BE   | 15,674               | Indoor                  | 208-230/1/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |
| PTN052L6BH   | 14,151               | Indoor                  | 208-230/1/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |
| PTN052L6CE   | 15,669               | Indoor                  | 208-230/3/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |
| PTN052L6CH   | 14,151               | Indoor                  | 208-230/3/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |
| PTN069L6BE   | 16,737               | Indoor                  | 208-230/1/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |
| PTN069L6BH   | 15,132               | Indoor                  | 208-230/1/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |
| PTN069L6CE   | 16,722               | Indoor                  | 208-230/3/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |
| PTN069L6CH   | 15,132               | Indoor                  | 208-230/3/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |
| PTT021L6BE   | 11,926               | Outdoor                 | 208-230/1/60 | EC Motor               | -                | -                              | Medium          |  |  |  |  |
| PTT021L6BH   | 11,437               | Outdoor                 | 208-230/1/60 | PSC Motor              | -                | -                              | Medium          |  |  |  |  |
| PTT031L6BE   | 13,545               | Outdoor                 | 208-230/1/60 | EC Motor               | -                | -                              | Medium          |  |  |  |  |
| PTT031L6BH   | 12,530               | Outdoor                 | 208-230/1/60 | PSC Motor              | -                | -                              | Medium          |  |  |  |  |
| PTT044L6BE   | 15,442               | Outdoor                 | 208-230/1/60 | EC Motor               | -                | -                              | Medium          |  |  |  |  |
| PTT044L6BH   | 14,297               | Outdoor                 | 208-230/1/60 | PSC Motor              | -                | -                              | Medium          |  |  |  |  |
| PTT052L6BE   | 17,576               | Outdoor                 | 208-230/1/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |
| PTT052L6BH   | 16,000               | Outdoor                 | 208-230/1/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |
| PTT052L6CE   | 17,563               | Outdoor                 | 208-230/3/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |
| PTT052L6CH   | 16,000               | Outdoor                 | 208-230/3/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |
| PTT069L6BE   | 18,781               | Outdoor                 | 208-230/1/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |
| PTT069L6BH   | 17,127               | Outdoor                 | 208-230/1/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |
| PTT069L6CE   | 18,770               | Outdoor                 | 208-230/3/60 | EC Motor               | -                | -                              | Large           |  |  |  |  |
| PTT069L6CH   | 17,127               | Outdoor                 | 208-230/3/60 | PSC Motor              | -                | -                              | Large           |  |  |  |  |

## Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

# Need help selecting a model?



## **Side Mount**

## Overview



#### **Product Description**

The PRO<sup>3</sup> Side Mount packaged refrigeration system, designed to maximize storage space inside walkin coolers and freezers and optimized for outdoor applications, is ideal for small- to medium-sized restaurant and convenience store applications where maximum airflow is essential for pulling down the temperature of foods or beverages. The system combines evaporator and condensing unit into one unit expediting installation time and reducing refrigerant charge — saving time, money, and energy. The reduced refrigerant charge, compared to comparable split systems, and availability of EC motors, for increased energy efficiency, makes this product line qualified to be included in the **E Solutions™** product portfolio.

#### Certifications



#### **Features and Benefits**

#### **Ease of Installation and Service**

- Installation takes a fraction of the time required for a split system: refrigerant is
  pre-charged at factory, superheat adjustment is not required and unit slides into
  slots in standard walk-in panel (see installation manual for more information)
- Designed for simple serviceability: the condensing unit section's cabinet door can be quickly removed; in addition, the electrical box is located outside the cabinet for easy access
- Flexible design allows for multiple installation methods: Optimized for outdoor use, but can be used indoors as well (with drain connection)
- Lifting lugs and hanging brackets in evaporating section allow for easy installation

#### Ease of Use

- System is factory-assembled, evacuated, charged, run-tested and wired; no additional components required
- Controls preset for typical applications: +38° F for high temp. coolers, +35° F for medium temp. coolers, -10° F for freezers and are easy to adjust

#### Performance

- · Maximized airflow: evaporator placement in walk-in box with pull through fans
- Suitable for temperature pull-down and holding temperature
- Increased condenser capacity, by avoiding compressor heat
- · Improved tolerance in high-ambient conditions
- Electric defrost in medium temperature models, allowing for maximum performance in storage applications just above 32°F
- Fan-cycling for head pressure control
- Crankcase heater
- · Drain line heater

#### **Reliable & Durable**

- Electronic microprocessor control provides accurate temperature control
- · Liquid-line filter drier
- Two-year parts warranty

#### **Energy Efficient & Environmentally Friendly**

- Optional EC motors available for evaporator section only
- Reduced refrigerant charge: the PRO<sup>3</sup> Side Mount packaged refrigeration system uses approximately 10 percent\* of refrigerant required for a comparable split system
- \* Results may vary. Estimate based on a typical 25-foot refrigerant line length.

#### Nomenclature

| P             | S              | T           | 070            | L                       | 6           | В                | н            |
|---------------|----------------|-------------|----------------|-------------------------|-------------|------------------|--------------|
| Product Line  | Design         | Application | Model Size     | <b>Nominal Capactiy</b> | Refrigerant | Voltage          | Motor        |
|               | Orientation    |             |                |                         |             |                  |              |
| P = PRO3      | S = Side Mount | T = Outdoor | # x 100 = BTUH | H = High/Medium         | 6 = R-404A  | B = 208-230/1/60 | H = PC       |
| Packaged      |                |             |                | L = Low                 |             |                  | E =EC        |
| Refrigeration |                |             |                | M = Medium w/           |             |                  | (evap. only) |
| System        |                |             |                | electric defrost        |             |                  |              |



# **Side Mount**

# **Standard Models Pricing**

| Climate Control<br>Standard Model | List Price<br>(\$US) | Application<br>Location | Voltage                | Evap Fan Motor<br>Type | Cabinet Size |
|-----------------------------------|----------------------|-------------------------|------------------------|------------------------|--------------|
| Medium & High Temper              | ature - Air Defr     | ost - Cooler App        | lications (R-40        | 04A)                   |              |
| PST070H6BE                        | 10,752               | Outdoor                 | 208-230/1/60           | EC Motor               | Small        |
| PST070H6BH                        | 10,348               | Outdoor                 | 208-230/1/60           | PSC Motor              | Small        |
| PST090H6BE                        | 11,360               | Outdoor                 | 208-230/1/60           | EC Motor               | Small        |
| PST090H6BH                        | 10,954               | Outdoor                 | 208-230/1/60           | PSC Motor              | Small        |
| PST131H6BE                        | 12,983               | Outdoor                 | 208-230/1/60           | EC Motor               | Large        |
| PST131H6BH                        | 12,173               | Outdoor                 | 208-230/1/60           | PSC Motor              | Large        |
| PST147H6BE                        | 14,201               | Outdoor                 | 208-230/1/60           | EC Motor               | Large        |
| PST147H6BH                        | 13,391               | Outdoor                 | 208-230/1/60           | PSC Motor              | Large        |
| Medium Temperature - I            | Electric Defros      | t - Cooler Applica      | ations (R-404 <i>F</i> | 1)                     |              |
| PST066M6BE                        | 11,239               | Outdoor                 | 208-230/1/60           | EC Motor               | Small        |
| PST066M6BH                        | 10,833               | Outdoor                 | 208-230/1/60           | PSC Motor              | Small        |
| PST086M6BE                        | 11,847               | Outdoor                 | 208-230/1/60           | EC Motor               | Small        |
| PST086M6BH                        | 11,443               | Outdoor                 | 208-230/1/60           | PSC Motor              | Small        |
| PST124M6BE                        | 13,471               | Outdoor                 | 208-230/1/60           | EC Motor               | Large        |
| PST124M6BH                        | 12,660               | Outdoor                 | 208-230/1/60           | PSC Motor              | Large        |
| PST141M6BE                        | 14,688               | Outdoor                 | 208-230/1/60           | EC Motor               | Large        |
| PST141M6BH                        | 13,876               | Outdoor                 | 208-230/1/60           | PSC Motor              | Large        |
| Low Temperature - Elect           | ric Defrost - Fr     | eezer Applicatio        | ns (R-404A)            |                        |              |
| PST034L6BE                        | 13,186               | Outdoor                 | 208-230/1/60           | EC Motor               | Small        |
| PST034L6BH                        | 12,781               | Outdoor                 | 208-230/1/60           | PSC Motor              | Small        |
| PST051L6BE                        | 14,404               | Outdoor                 | 208-230/1/60           | EC Motor               | Small        |
| PST051L6BH                        | 13,998               | Outdoor                 | 208-230/1/60           | PSC Motor              | Small        |
| PST057L6BE                        | 16,027               | Outdoor                 | 208-230/1/60           | EC Motor               | Large        |
| PST057L6BH                        | 15,216               | Outdoor                 | 208-230/1/60           | PSC Motor              | Large        |
| PST077L6BE                        | 17,244               | Outdoor                 | 208-230/1/60           | EC Motor               | Large        |
| PST077L6BH                        | 16,434               | Outdoor                 | 208-230/1/60           | PSC Motor              | Large        |

## Federal Regulation Requires EC Motors! Energy Independence and Security Act of 2007 (H.R. 6)

Walk-Ins manufactured on or after 01/01/2009 and under 3,000 square feet in area with single phase evaporator fan motors less than 1 HP and less than 460V must be EC motors.

# **Need help selecting a model?**Please contact your local Sales Representative or Account



1 - 26 Ton

### **Overview**



### **Product Description**

Direct drive air-cooled condensers, available from 1 through 26 ton models, are the industry standard for remote air-cooled applications. They are designed for efficient performance and low maintenance and are great for many applications.

#### **Certifications**



#### **Standard Features**

#### **Ease of Installation & Service**

 Weatherproof junction box with motor leads terminating for single-point field wiring

#### Reliable & Durable

- Heavy gauge smooth aluminum cabinet for long life and attractive appearance
- Coated steel fan guards
- Internally protected, permanently lubricated ball bearing motors with automatic reset

#### **Performance**

- Fully baffled fan sections to provide structural strength and prevent fan windmillng in the off cycle
- PSC motors come standard to help save on energy costs

#### Versatile

- · Horizontal or vertical air discharge
- · Multicircuiting at no additional charge

#### **Nomenclature**

| WSS                               | 024   |
|-----------------------------------|-------|
| Product Line                      | Size  |
| Direct Drive Air-cooled Condenser | Model |



## 1 - 26 Ton

# **Configurable Models & Options Pricing**

# **Configurable Models, Factory-Installed Options, & List Prices**

- Specify model motor voltage and type at time of order. 208-230/1/60 motors may be field converted to 230/3/60 power.
- Variable speed motor is on the header fan only; All other motors in a 1x2 or 1x3 are fixed speed motors that cycle on or off as needed. Must have variable speed controller (customer supplied or select factory-installed option). Ambient fan cycling is included in the factory-installed variable speed controller package.
- Standard Control Circuit Voltage is 230V unless otherwise specified. 24V & 115V are available at no additional cost. Specify control circuit voltage when ordering.
- Fan cycling pricing does not include control circuit transformer for 460V units. If needed, transformer can be ordered from ship-loose accessories.

|                            |                              | Factory-Installed Options List Price Adders (\$US) |              |              |                |                        |                    |                      |                             |  |  |  |
|----------------------------|------------------------------|--|--------------|--------------|----------------|------------------------|--------------------|----------------------|-----------------------------|--|--|--|
| Climate                    |                              |  | Fan Cyc      | ling Options |                | E                      | ectrical Opti      | ions                 | Coil C                      | oatings  |  |  |
| Control<br>Config<br>Model | List Price<br>(\$US)         | 1 PH<br>Amb.                                       | 3 PH<br>Amb. | 1 PH Press.  | 3 PH<br>Press. | Ind.<br>Motor<br>Fuses | Sealtite<br>Wiring | Var Sp<br>Controller | Polyester<br>Coated<br>Fins | Bronz-Glow<br>Coating or<br>ElectroFin<br>Coil |  |  |
| 208-230/1                  | 208-230/1/60 with PSC Motors |  |              |              |                |                        |                    |                      |                             |  |  |  |
| WSS008                     | 2,315                        | -  | -            | -            | -              | -                      | 799                | -                    | 218                         | 3,049  |  |  |
| WSS009                     | 2,834                        | -  | -            | -            | -              | -                      | 799                | -                    | 226                         | 3,049  |  |  |
| WSS010                     | 3,042                        | -  | -            | -            | -              | -                      | 799                | -                    | 244                         | 3,049  |  |  |
| WSS016                     | 3,395                        | -  | -            | -            | -              | -                      | 799                | -                    | 300                         | 3,049  |  |  |
| WSS024                     | 6,189                        | -  | -            | -            | -              | 825                    | 799                | -                    | 365                         | 3,049  |  |  |
| WSS040                     | 7,817                        | -  | -            | -            | -              | 825                    | 799                | -                    | 582                         | 3,049  |  |  |
| WSS049                     | 9,555                        | 561  | -            | 1,023        | -              | 1,077                  | 1,421              | -                    | 655                         | 4,562  |  |  |
| WSS061                     | 10,730                       | 561  | -            | 1,023        | -              | 1,077                  | 1,421              | -                    | 722                         | 4,562  |  |  |
| WSS070                     | 12,272                       | 561  | -            | 1,023        | -              | 1,077                  | 1,421              | -                    | 874                         | 6,084  |  |  |
| WSS080                     | 13,450                       | 561  | -            | 1,023        | -              | 1,077                  | 1,421              | -                    | 1,069                       | 6,972  |  |  |
| WSS105                     | 15,508                       | 782  | -            | 1,291        | -              | 1,336                  | 1,467              | -                    | 1,185                       | 9,126  |  |  |
| WSS113                     | 15,946                       | 782  | -            | 1,291        | -              | 1,336                  | 1,467              | -                    | 1,350                       | 9,126  |  |  |
| WSS133                     | 17,411                       | 782  | -            | 1,291        | -              | 1,336                  | 1,467              | -                    | 1,531                       | 9,126  |  |  |
| 208-230/1                  | /60 with Va                  | riable Spee  | d Motor      |              |                |                        |                    |                      |                             |  |  |  |
| WSS024SM                   | 6,667                        | -  | -            | -            | -              | 825                    | 799                | 2,445                | 365                         | 3,049  |  |  |
| WSS040SM                   | 8,297                        | -  | -            | -            | -              | 825                    | 799                | 2,445                | 582                         | 3,049  |  |  |
| WSS049SM                   | 10,033                       | -  | -            | Call Factory | -              | 1,077                  | 1,421              | 2,445                | 655                         | 4,562  |  |  |
| WSS061SM                   | 11,208                       | -  | -            | Call Factory | -              | 1,077                  | 1,421              | 2,445                | 722                         | 4,562  |  |  |
| WSS070SM                   | 12,750                       | -  | -            | Call Factory | -              | 1,077                  | 1,421              | 2,445                | 874                         | 6,084  |  |  |
| WSS080SM                   | 13,928                       | -  | -            | Call Factory | -              | 1,077                  | 1,421              | 2,445                | 1,069                       | 6,972  |  |  |
| WSS105SM                   | 15,987                       | -  | -            | Call Factory | -              | 1,336                  | 1,467              | 2,445                | 1,185                       | 9,126  |  |  |
| WSS113SM                   | 16,425                       | -  | -            | Call Factory | -              | 1,336                  | 1,467              | 2,445                | 1,350                       | 9,126  |  |  |
| WSS133SM                   | 17,890                       | -  | -            | Call Factory | -              | 1,336                  | 1,467              | 2,445                | 1,531                       | 9,126  |  |  |
| 208-230/3                  | /60 with Po                  | lyphase Mo   | otors        |              |                |                        |                    |                      |                             |  |  |  |
| WSS024                     | 6,556                        | -  | -            | -            | -              | 825                    | 799                | -                    |                             | 3,049  |  |  |
| WSS040                     | 8,103                        | -  | -            | -            | -              | 825                    | 799                | -                    | 582                         | 3,049  |  |  |
| WSS049                     | 10,252                       | -  | 1,413        | -            | 1,875          | 1,077                  | 1,421              | -                    | 655                         | 4,562  |  |  |
| WSS061                     | 11,305                       | -  | 1,413        | -            | 1,875          | 1,077                  | 1,421              | -                    | 722                         | 4,562  |  |  |
| WSS070                     | 12,846                       | -  | 1,413        | -            | 1,875          | 1,077                  | 1,421              | -                    | 874                         | 6,084  |  |  |
| WSS080                     | 14,026                       | -  | 1,413        | -            | 1,875          | 1,077                  | 1,421              | -                    | 1,069                       | 6,972  |  |  |

#### Notes

- 1. For selection or sizing assistance, use Heatcraft software tool, THE HUB or contact your local your Sales Representative or Account Engineer.
- 2. Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.



## 1 - 26 Ton

# **Configurable Models & Options Pricing**

## Configurable Models, Factory-Installed Options, & List Prices

- Specify model motor voltage and type at time of order. 208-230/1/60 motors may be field converted to 230/3/60 power.
- Variable speed motor is on the header fan only; All other motors in a 1x2 or 1x3 are fixed speed motors that cycle on or off as needed. Must have variable speed controller (customer supplied or select factory-installed option). Ambient fan cycling is included in the factory-installed variable speed controller package.
- Standard Control Circuit Voltage is 230V unless otherwise specified. 24V & 115V are available at no additional cost. Specify control circuit voltage when ordering.
- Fan cycling pricing does not include control circuit transformer for 460V units. If needed, transformer can be ordered from ship-loose accessories.

|                            | Factory-Installed Options List Price Adders (\$US) |              |              |              |                |                        |                    |                      |                             |  |
|----------------------------|--|--------------|--------------|--------------|----------------|------------------------|--------------------|----------------------|-----------------------------|--|
| Climate                    |  |              | Fan Cyc      | ling Options |                | E                      | lectrical Opt      | ions                 | Coil Coatings               |  |
| Control<br>Config<br>Model | List Price (\$US)                                  | 1 PH<br>Amb. | 3 PH<br>Amb. | 1 PH Press.  | 3 PH<br>Press. | Ind.<br>Motor<br>Fuses | Sealtite<br>Wiring | Var Sp<br>Controller | Polyester<br>Coated<br>Fins | Bronz-Glow<br>Coating or<br>ElectroFin<br>Coil |
| WSS105                     | 16,377   | -            | 1,743        | -            | 2,258          | 1,336                  | 1,467              | -                    | 1,185                       | 9,126  |
| WSS113                     | 16,812   | -            | 1,743        | -            | 2,258          | 1,336                  | 1,467              | -                    | 1,350                       | 9,126  |
| WSS133                     | 18,275   | -            | 1,743        | -            | 2,258          | 1,336                  | 1,467              | -                    | 1,531                       | 9,126  |
| 208-230/3                  | /60 with Var                                       | iable Spee   | d Motor      |              |                |                        |                    |                      |                             |  |
| WSS049SM                   | 10,731   | -            | -            | -            | Call Factory   | 1,077                  | 1,421              | 2,445                | 655                         | 4,562  |
| WSS061SM                   | 11,783   | -            | -            | -            | Call Factory   | 1,077                  | 1,421              | 2,445                | 722                         | 4,562  |
| WSS070SM                   | 13,324   | -            | -            | -            | Call Factory   | 1,077                  | 1,421              | 2,445                | 874                         | 6,084  |
| WSS080SM                   | 14,504   | -            | -            | -            | Call Factory   | 1,077                  | 1,421              | 2,445                | 1,069                       | 6,972  |
| WSS105SM                   | 16,856   | -            | -            | -            | Call Factory   | 1,336                  | 1,467              | 2,445                | 1,185                       | 9,126  |
| WSS113SM                   | 17,290   | -            | -            | -            | Call Factory   | 1,336                  | 1,467              | 2,445                | 1,350                       | 9,126  |
| WSS133SM                   | 18,753   | -            | -            | -            | Call Factory   | 1,336                  | 1,467              | 2,445                | 1,531                       | 9,126  |
| 460/3/60 v                 | vith Polypha                                       | ase Motors   |              |              |                |                        |                    |                      |                             |  |
| WSS024                     | 6,556  | -            | -            | -            | -              | 825                    | 799                | -                    | 365                         | 3,049  |
| WSS040                     | 8,103  | -            | -            | -            | -              | 825                    | 799                | -                    | 582                         | 3,049  |
| WSS049                     | 10,252   | -            | 1,413        | -            | 1,875          | 1,077                  | 1,421              | -                    | 655                         | 4,562  |
| WSS061                     | 11,305   | -            | 1,413        | -            | 1,875          | 1,077                  | 1,421              | -                    | 722                         | 4,562  |
| WSS070                     | 12,846   | -            | 1,413        | -            | 1,875          | 1,077                  | 1,421              | -                    | 874                         | 6,084  |
| WSS080                     | 14,026   | -            | 1,413        | -            | 1,875          | 1,077                  | 1,421              | -                    | 1,069                       | 6,972  |
| WSS105                     | 16,377   | -            | 1,743        | -            | 2,258          | 1,336                  | 1,467              | -                    | 1,185                       | 9,126  |
| WSS113                     | 16,812   | -            | 1,743        | -            | 2,258          | 1,336                  | 1,467              | -                    | 1,350                       | 9,126  |
| WSS133                     | 18,275   | -            | 1,743        | -            | 2,258          | 1,336                  | 1,467              | -                    | 1,531                       | 9,126  |
| 460/3/60 v                 | vith Variable                                      | e Speed Mo   | otor         |              |                |                        |                    |                      |                             |  |
| WSS049SM                   | 10,731   | -            | -            | -            | Call Factory   | 1,077                  | 1,421              | 2,445                | 655                         | 4,562  |
| WSS061SM                   | 11,783   | -            | -            | -            | Call Factory   | 1,077                  | 1,421              | 2,445                | 722                         | 4,562  |
| WSS070SM                   | 13,324   | -            | -            | -            | Call Factory   | 1,077                  | 1,421              | 2,445                | 874                         | 6,084  |
| WSS080SM                   | 14,504   | -            | -            | -            | Call Factory   | 1,077                  | 1,421              | 2,445                | 1,069                       | 6,972  |
| WSS105SM                   | 16,856   | -            | -            | -            | Call Factory   | 1,336                  | 1,467              | 2,445                | 1,185                       | 9,126  |
| WSS113SM                   | 17,290   | -            | -            | -            | Call Factory   | 1,336                  | 1,467              | 2,445                | 1,350                       | 9,126  |
| WSS133SM                   | 18,753   | -            | -            | -            | Call Factory   | 1,336                  | 1,467              | 2,445                | 1,531                       | 9,126  |

#### Notes:

- 1. For selection or sizing assistance, use Heatcraft software tool, THE HUB or contact your local your Sales Representative or Account Engineer.
- $2. \ Copper\ Fin\ Coils\ are\ available.\ Contact\ your\ Sales\ Representative\ or\ Account\ Engineer\ for\ more\ information.$



# 1 - 26 Ton

# **Ship-Loose Accessories**

# Can't Find An Option or Accessory?

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Part Number | Description                   | Models Used On | List Price (\$US) | Notes                          |
|-------------|-------------------------------|----------------|-------------------|--------------------------------|
| 8980700-1   | Discharge Air Gravity Damper  | 1x1            | 1,404             | Includes 1 damper per fan cell |
| 8980700-2   | Discharge Air Gravity Dampers | 1x2            | 2,808             | Includes 1 damper per fan cell |
| 8980700-3   | Discharge Air Gravity Dampers | 1x3            | 4,212             | Includes 1 damper per fan cell |
| R038253919  | Control Circuit Transformer   | ALL            | 618               | -                              |



## 11 - 264 Ton

### **Overview**



#### **Product Description**

These air-cooled condensers feature improved energy efficiency and low sound levels sought after by the supermarket and grocery industry. Traditional condensers using 1140 RPM motors offer high capacities, but cannot meet the low sound and energy efficiency standards demanded today by this industry. High capacities for operation along with the low sound and energy efficiency requirements are brought together in these units for a great fit for many applications. Choosing a model with the patented QuietEdge™ Fan Blade or Variable Speed EC motors makes this product qualified to be included in the **E Solutions™** product portfolio.

#### **Certifications**



#### **Standard Features**

- 10 fins per inch spacing standard. 8, 12, and 14 fins per inch spacing available as an option.
- Floating Tube<sup>™</sup> coil design virtually eliminates tube sheet leaks
- Internal baffles provided between all fan cells
- Condensers up to 3 fans in length use 3/8" diameter tube to minimize refrigerant charge. Condensers 4 or more fans in length use 1/2" diameter tube to minimize refrigerant pressure drop
- · Coated steel fan guards
- Weather resistant control panel with factory-mounted door interrupt disconnect switch
- 2-year warranty on product and 5-year warranty on Floating Tube™

#### Models with Rail-Mount Variable Speed EC Motors (VSEC)

- 830 or 1140 RPM maximum speeds, with capacities matching 830 or 1140 RPM fixed speed motor options
- 830 RPM Rail Mounted option meets California Title 24 energy efficiency standard

#### Models with Venturi-Mount Variable Speed EC Motors (VSEC)

- EC motor, swept fan blade and venturi incorporating integrated variable speed technology
- Broad capacity range from 16 to 264 tons
- Aluminum housing for an attractive appearance and corrosion protection, with painted galvanized steel, or galvanized steel as an option
- Side access panels for ease of cleaning coils
- · 3-year warranty on EC motors

#### Models with 830 or 540 RPM Fixed Speed Motors

- Direct drive fan motors in 830 or 540 RPM
- The patented QuietEdge<sup>™</sup> fan blade provides an unprecedented sound level of 49.6 dBA (540 RPM @ 10 ft.)
- Patented ServiceEase<sup>™</sup> motor mount feature, allows for ease of motor service and reduces likelihood of damage to the coils during servicing
- Condenser coils incorporate the latest advancements in coil technology to provide maximum capacity
- Broader product range to address all applications capacities ranging from 11 to 225 nominal tons
- · Galvanized steel housing
- High efficiency, three-phase fan motors with ball bearings and internal overload protection

#### Models with 1140 RPM Fixed Speed Motors

- Direct drive fan motors
- Patented ServiceEase<sup>™</sup> motor mount
- New, high efficiency condenser coil designed for optimum performance
- Expanded product range from 15 to 249 nominal tons
- Galvanized steel housing
- High efficiency, three-phase fan motors with ball bearings and internal overload protection

#### **Nomenclature**

| С                      | N       | Н   | S                        | 04                     | Α                   | 050                         |
|------------------------|---------|---|--------------------------|------------------------|---------------------|-----------------------------|
| Brand                  | Vintage | Model   | Width                    | Fans                   | Model<br>Identifier | Standard<br>Capacity        |
| C = Climate<br>Control |         | H = 1140 RPM, 1.5 HP<br>L = 830 RPM, 1.5 HP<br>X = 830 RPM, 1.0 HP<br>Q = 540 RPM, 0.5 HP<br>E = Venturi-Mount VSEC Motor<br>K = Rail-Mount VSEC Motor, 1140<br>RPM<br>J = Rail-Mount VSEC Motor, 830 RPM | S = Single<br>D = Double | # of Fans<br>(01 - 14) |                     | (MBH/°TD, R-22 @<br>10 FPI) |



# 11 - 264 Ton

# **Configurable Models Pricing**

### **Need to customize?**

- Look on page starting 177 for factory-installed fan cycling, electrical, and mechanical options.
- Look on page starting 181 for condenser fin and coil protection options.

## **Configurable Models, Motor Voltages, & List Prices**

Specify model motor voltage at time of order

| Climate Control<br>Config Model | List Price by Motor Voltage (\$US) |          |             |                                     |
|---------------------------------|------------------------------------|----------|-------------|-------------------------------------|
|                                 | 208-230/3/60                       | 460/3/60 | Fan Config. | Notes                               |
| Models with VSEC Mot            | tors                               |          |             |                                     |
| CNES01A008                      | 18,701                             | 18,701   | 1x1         | -                                   |
| CNES01A009                      | 20,707                             | 20,707   | 1x1         | -                                   |
| CNES02A011                      | 32,017                             | 32,017   | 1x2         | -                                   |
| CNES02A015                      | 36,705                             | 36,705   | 1x2         | -                                   |
| CNES02A018                      | 40,139                             | 40,139   | 1x2         | -                                   |
| CNES03A023                      | 55,109                             | 55,109   | 1x3         | -                                   |
| CNES03A027                      | 60,273                             | 60,273   | 1x3         | -                                   |
| CNES04A031                      | 74,423                             | 74,423   | 1x4         | -                                   |
| CNES04A036                      | 80,359                             | 80,359   | 1x4         | -                                   |
| CNES05A039                      | 92,830                             | 92,830   | 1x5         | -                                   |
| CNES05A047                      | 102,128                            | 102,128  | 1x5         | -                                   |
| CNES06A056                      | 122,552                            | 122,552  | 1x6         | -                                   |
| CNES07A065                      | 142,732                            | 142,732  | 1x7         | -                                   |
| CNED04A023                      | 63,097                             | 63,097   | 2x2         | -                                   |
| CNED04A031                      | 73,484                             | 73,484   | 2x2         | -                                   |
| CNED04A036                      | 80,359                             | 80,359   | 2x2         | -                                   |
| CNED06A046                      | 110,203                            | 110,203  | 2x3         | -                                   |
| CNED06A054                      | 120,532                            | 120,532  | 2x3         | -                                   |
| CNED08A062                      | 147,352                            | 147,352  | 2x4         | Model has oversized electrical box. |
| CNED08A073                      | 161,133                            | 161,133  | 2x4         | Model has oversized electrical box. |
| CNED10A079                      | 186,003                            | 186,003  | 2x5         | Model has oversized electrical box. |
| CNED10A093                      | 204,636                            | 204,636  | 2x5         | Model has oversized electrical box. |
| CNED12A112                      | 245,502                            | 245,502  | 2x6         | Model has oversized electrical box. |
| CNED14A129                      | 285,865                            | 285,865  | 2x7         | Model has oversized electrical box. |
| Models with 540 RPM             | (0.5HP) Motors                     |          |             |                                     |
| CNQS01A005                      | 8,586                              | 8,586    | 1x1         | -                                   |
| CNQS01A006                      | 10,285                             | 10,285   | 1x1         | -                                   |
| CNQS02A008                      | 14,207                             | 14,207   | 1x2         | -                                   |
| CNQS02A010                      | 19,049                             | 19,049   | 1x2         | -                                   |
| CNQS02A011                      | 21,377                             | 21,377   | 1x2         | -                                   |
| CNQS03A016                      | 29,739                             | 29,739   | 1x3         | -                                   |
| CNQS03A017                      | 33,098                             | 33,098   | 1x3         | -                                   |
| CNQS04A021                      | 40,270                             | 40,270   | 1x4         | -                                   |
| CNQS04A023                      | 44,753                             | 44,753   | 1x4         | -                                   |
| CNQS05A026                      | 50,868                             | 50,868   | 1x5         | -                                   |
| CNQS05A029                      | 56,472                             | 56,472   | 1x5         | -                                   |
| CNQS06A034                      | 68,214                             | 68,214   | 1x6         | -                                   |

#### Notes:



11 - 264 Ton

# **Configurable Models Pricing**

### Need to customize?

- Look on page starting 177 for factory-installed fan cycling, electrical, and mechanical options.
- Look on page starting 181 for condenser fin and coil protection options.

# **Configurable Models, Motor Voltages, & List Prices**

Specify model motor voltage at time of order

| Climate Control<br>Config Model | List Price by Motor Voltage (\$US) |          |             |                                     |
|---------------------------------|------------------------------------|----------|-------------|-------------------------------------|
|                                 | 208-230/3/60                       | 460/3/60 | Fan Config. | Notes                               |
| CNQS07A042                      | 82,943                             | 82,943   | 1x7         | -                                   |
| CNQD04A016                      | 30,565                             | 30,565   | 2x2         | -                                   |
| CNQD04A021                      | 40,270                             | 40,270   | 2x2         | -                                   |
| CNQD04A023                      | 44,753                             | 44,753   | 2x2         | -                                   |
| CNQD06A031                      | 61,401                             | 61,401   | 2x3         | -                                   |
| CNQD06A034                      | 68,214                             | 68,214   | 2x3         | -                                   |
| CNQD08A041                      | 82,994                             | 82,994   | 2x4         | Model has oversized electrical box. |
| CNQD08A046                      | 92,025                             | 92,025   | 2x4         | Model has oversized electrical box. |
| CNQD10A052                      | 104,216                            | 104,216  | 2x5         | Model has oversized electrical box. |
| CNQD10A057                      | 115,485                            | 115,485  | 2x5         | Model has oversized electrical box. |
| CNQD12A069                      | 138,861                            | 138,861  | 2x6         | Model has oversized electrical box. |
| CNQD14A083                      | 168,341                            | 168,341  | 2x7         | Model has oversized electrical box. |
| Models with 830 RPM (           | 1.0HP) Motors                      |          |             |                                     |
| CNXS01A006                      | 8,631                              | 8,631    | 1x1         | -                                   |
| CNXS01A008                      | 10,443                             | 10,443   | 1x1         | -                                   |
| CNXS02A010                      | 13,991                             | 13,991   | 1x2         | -                                   |
| CNXS02A013                      | 19,155                             | 19,155   | 1x2         | -                                   |
| CNXS02A015                      | 22,285                             | 22,285   | 1x2         | -                                   |
| CNXS03A020                      | 29,414                             | 29,414   | 1x3         | -                                   |
| CNXS03A023                      | 34,131                             | 34,131   | 1x3         | -                                   |
| CNXS04A026                      | 39,673                             | 39,673   | 1x4         | -                                   |
| CNXS04A030                      | 45,931                             | 45,931   | 1x4         | -                                   |
| CNXS05A033                      | 49,900                             | 49,900   | 1x5         | -                                   |
| CNXS05A038                      | 57,728                             | 57,728   | 1x5         | -                                   |
| CNXS06A045                      | 69,594                             | 69,594   | 1x6         | -                                   |
| CNXS07A052                      | 79,902                             | 79,902   | 1x7         | -                                   |
| CNXD04A020                      | 29,276                             | 29,276   | 2x2         | -                                   |
| CNXD04A026                      | 39,657                             | 39,657   | 2x2         | -                                   |
| CNXD04A030                      | 45,949                             | 45,949   | 2x2         | -                                   |
| CNXD06A039                      | 60,140                             | 60,140   | 2x3         | -                                   |
| CNXD06A045                      | 69,576                             | 69,576   | 2x3         | -                                   |
| CNXD08A052                      | 80,991                             | 80,991   | 2x4         | Model has oversized electrical box. |
| CNXD08A061                      | 93,578                             | 93,578   | 2x4         | Model has oversized electrical box. |
| CNXD10A066                      | 101,478                            | 101,478  | 2x5         | Model has oversized electrical box. |
| CNXD10A076                      | 117,209                            | 117,209  | 2x5         | Model has oversized electrical box. |
| CNXD12A091                      | 140,838                            | 140,838  | 2x6         | Model has oversized electrical box. |
| CNXD14A104                      | 161,483                            | 161,483  | 2x7         | Model has oversized electrical box. |

#### Notes:



# 11 - 264 Ton

# **Configurable Models Pricing**

#### **Need to customize?**

- Look on page starting 177 for factory-installed fan cycling, electrical, and mechanical options.
- Look on page starting 181 for condenser fin and coil protection options.

## **Configurable Models, Motor Voltages, & List Prices**

Specify model motor voltage at time of order

| Climate Control<br>Config Model    | List Price by Motor Voltage (\$US)  |          | F C         | Notes                               |  |  |
|------------------------------------|-------------------------------------|----------|-------------|-------------------------------------|--|--|
|                                    | 208-230/3/60                        | 460/3/60 | Fan Config. | Notes                               |  |  |
| Models with 830 RPM (1.5HP) Motors |                                     |          |             |                                     |  |  |
| CNLS01A007                         | 9,635                               | 9,635    | 1x1         | -                                   |  |  |
| CNLS01A008                         | 11,392                              | 11,392   | 1x1         | -                                   |  |  |
| CNLS02A010                         | 14,448                              | 14,448   | 1x2         | -                                   |  |  |
| CNLS02A014                         | 19,862                              | 19,862   | 1x2         | -                                   |  |  |
| CNLS02A016                         | 23,029                              | 23,029   | 1x2         | -                                   |  |  |
| CNLS03A021                         | 29,800                              | 29,800   | 1x3         | -                                   |  |  |
| CNLS03A024                         | 34,573                              | 34,573   | 1x3         | -                                   |  |  |
| CNLS04A028                         | 39,673                              | 39,673   | 1x4         | -                                   |  |  |
| CNLS04A032                         | 46,069                              | 46,069   | 1x4         | -                                   |  |  |
| CNLS05A035                         | 50,548                              | 50,548   | 1x5         | -                                   |  |  |
| CNLS05A042                         | 59,284                              | 59,284   | 1x5         | -                                   |  |  |
| CNLS06A050                         | 71,076                              | 71,076   | 1x6         | -                                   |  |  |
| CNLS07A055                         | 78,386                              | 78,386   | 1x7         | -                                   |  |  |
| CNLD04A020                         | 28,862                              | 28,862   | 2x2         | -                                   |  |  |
| CNLD04A028                         | 39,674                              | 39,674   | 2x2         | -                                   |  |  |
| CNLD04A032                         | 46,069                              | 46,069   | 2x2         | -                                   |  |  |
| CNLD06A042                         | 59,530                              | 59,530   | 2x3         | -                                   |  |  |
| CNLD06A048                         | 69,047                              | 69,047   | 2x3         | -                                   |  |  |
| CNLD08A056                         | 79,711                              | 79,711   | 2x4         | Model has oversized electrical box. |  |  |
| CNLD08A065                         | 92,459                              | 92,459   | 2x4         | Model has oversized electrical box. |  |  |
| CNLD10A071                         | 101,397                             | 101,397  | 2x5         | Model has oversized electrical box. |  |  |
| CNLD10A083                         | 118,821                             | 118,821  | 2x5         | Model has oversized electrical box. |  |  |
| CNLD12A100                         | 142,486                             | 142,486  | 2x6         | Model has oversized electrical box. |  |  |
| CNLD14A110                         | 157,092                             | 157,092  | 2x7         | Model has oversized electrical box. |  |  |
| Models with 1140 RPM               | Models with 1140 RPM (1.5HP) Motors |          |             |                                     |  |  |
| CNHS01A007                         | 9,826                               | 9,826    | 1x1         | -                                   |  |  |
| CNHS01A009                         | 11,775                              | 11,775   | 1x1         | -                                   |  |  |
| CNHS02A011                         | 14,426                              | 14,426   | 1x2         | -                                   |  |  |
| CNHS02A015                         | 18,977                              | 18,977   | 1x2         | -                                   |  |  |
| CNHS02A017                         | 22,314                              | 22,314   | 1x2         | -                                   |  |  |
| CNHS03A022                         | 28,514                              | 28,514   | 1x3         | -                                   |  |  |
| CNHS03A026                         | 33,530                              | 33,530   | 1x3         | -                                   |  |  |
| CNHS04A029                         | 38,935                              | 38,935   | 1x4         | -                                   |  |  |
| CNHS04A034                         | 44,702                              | 44,702   | 1x4         | -                                   |  |  |
| CNHS05A037                         | 48,483                              | 48,483   | 1x5         | -                                   |  |  |
| CNHS05A044                         | 57,507                              | 57,507   | 1x5         | -                                   |  |  |

#### Notes



11 - 264 Ton

# **Configurable Models Pricing**

### **Need to customize?**

- Look on page starting 177 for factory-installed fan cycling, electrical, and mechanical options.
- Look on page starting 181 for condenser fin and coil protection options.

## **Configurable Models, Motor Voltages, & List Prices**

Specify model motor voltage at time of order

| Climate Control<br>Config Model | List Price by Motor Voltage (\$US) |          | Fan Canfin  | Notes                               |
|---------------------------------|------------------------------------|----------|-------------|-------------------------------------|
|                                 | 208-230/3/60                       | 460/3/60 | Fan Config. | Notes                               |
| CNHS06A053                      | 69,008                             | 69,008   | 1x6         | -                                   |
| CNHS07A061                      | 80,271                             | 80,271   | 1x7         | -                                   |
| CNHD04A021                      | 27,943                             | 27,943   | 2x2         | -                                   |
| CNHD04A029                      | 38,027                             | 38,027   | 2x2         | -                                   |
| CNHD04A034                      | 44,702                             | 44,702   | 2x2         | -                                   |
| CNHD06A044                      | 57,018                             | 57,018   | 2x3         | -                                   |
| CNHD06A051                      | 67,046                             | 67,046   | 2x3         | -                                   |
| CNHD08A058                      | 76,441                             | 76,441   | 2x4         | Model has oversized electrical box. |
| CNHD08A068                      | 89,817                             | 89,817   | 2x4         | Model has oversized electrical box. |
| CNHD10A074                      | 97,309                             | 97,309   | 2x5         | Model has oversized electrical box. |
| CNHD10A088                      | 115,398                            | 115,398  | 2x5         | Model has oversized electrical box. |
| CNHD12A106                      | 138,415                            | 138,415  | 2x6         | Model has oversized electrical box. |
| CNHD14A122                      | 160,939                            | 160,939  | 2x7         | Model has oversized electrical box. |



# 11 - 264 Ton

# **Configurable Models Pricing**

### **Need to customize?**

- Look on page starting 177 for factory-installed fan cycling, electrical, and mechanical options.
- Look on page starting 181 for condenser fin and coil protection options.

## **Configurable Models, Motor Voltages, & List Prices**

Specify model motor voltage at time of order

| Climate Control<br>Config Model | List Price by Motor Voltage (\$US) |          |             | N .                                 |
|---------------------------------|------------------------------------|----------|-------------|-------------------------------------|
|                                 | 208-230/3/60                       | 460/3/60 | Fan Config. | Notes                               |
| Models with Rail-Mour           | nt VSEC (1140 RPM) Mo              | otors    |             |                                     |
| CNKS01A007                      | 16,039                             | 16,039   | 1x1         | -                                   |
| CNKS01A009                      | 18,028                             | 18,028   | 1x1         | -                                   |
| CNKS02A011                      | 26,739                             | 26,739   | 1x2         | -                                   |
| CNKS02A015                      | 31,387                             | 31,387   | 1x2         | -                                   |
| CNKS02A017                      | 34,793                             | 34,793   | 1x2         | -                                   |
| CNKS03A022                      | 47,130                             | 47,130   | 1x3         | -                                   |
| CNKS03A026                      | 52,250                             | 52,250   | 1x3         | -                                   |
| CNKS04A029                      | 63,777                             | 63,777   | 1x4         | -                                   |
| CNKS04A034                      | 69,662                             | 69,662   | 1x4         | -                                   |
| CNKS05A037                      | 79,525                             | 79,525   | 1x5         | -                                   |
| CNKS05A044                      | 88,740                             | 88,740   | 1x5         | -                                   |
| CNKS06A053                      | 106,488                            | 106,488  | 1x6         | -                                   |
| CNKS07A061                      | 123,994                            | 123,994  | 1x7         | -                                   |
| CNKD04A021                      | 52,551                             | 52,551   | 2x2         | -                                   |
| CNKD04A029                      | 62,846                             | 62,846   | 2x2         | -                                   |
| CNKD04A034                      | 69,662                             | 69,662   | 2x2         | -                                   |
| CNKD06A044                      | 94,247                             | 94,247   | 2x3         | -                                   |
| CNKD06A051                      | 104,485                            | 104,485  | 2x3         | -                                   |
| CNKD08A058                      | 126,079                            | 126,079  | 2x4         | Model has oversized electrical box. |
| CNKD08A068                      | 139,738                            | 139,738  | 2x4         | Model has oversized electrical box. |
| CNKD10A074                      | 159,395                            | 159,395  | 2x5         | Model has oversized electrical box. |
| CNKD10A088                      | 177,865                            | 177,865  | 2x5         | Model has oversized electrical box. |
| CNKD12A106                      | 213,376                            | 213,376  | 2x6         | Model has oversized electrical box. |
| CNKD14A122                      | 248,388                            | 248,388  | 2x7         | Model has oversized electrical box. |
| Models with Rail-Mour           | nt VSEC (830 RPM) Mot              | ors      |             |                                     |
| CNJS01A007                      | 15,981                             | 15,981   | 1x1         | -                                   |
| CNJS01A008                      | 17,913                             | 17,913   | 1x1         | -                                   |
| CNJS02A010                      | 26,745                             | 26,745   | 1x2         | -                                   |
| CNJS02A014                      | 31,651                             | 31,651   | 1x2         | -                                   |
| CNJS02A016                      | 35,007                             | 35,007   | 1x2         | -                                   |
| CNJS03A021                      | 47,515                             | 47,515   | 1x3         | -                                   |
| CNJS03A024                      | 52,562                             | 52,562   | 1x3         |                                     |
| CNJS04A028                      | 63,998                             | 63,998   | 1x4         | -                                   |
| CNJS04A032                      | 70,072                             | 70,072   | 1x4         | -                                   |
| CNJS05A035                      | 80,146                             | 80,146   | 1x5         | -                                   |
| CNJS05A042                      | 89,274                             | 89,274   | 1x5         |                                     |
| CNJS06A050                      | 107,110                            | 107,110  | 1x6         | -                                   |

#### Notes



11 - 264 Ton

### **Configurable Models Pricing**

#### **Need to customize?**

- Look on page starting 177 for factory-installed fan cycling, electrical, and mechanical options.
- Look on page starting 181 for condenser fin and coil protection options.

### **Configurable Models, Motor Voltages, & List Prices**

Specify model motor voltage at time of order

| Climate Control | List Price by Mot | or Voltage (\$US) | Fan Canfin  | Notes                               |
|-----------------|-------------------|-------------------|-------------|-------------------------------------|
| Config Model    | 208-230/3/60      | 460/3/60          | Fan Config. | Notes                               |
| CNJS07A055      | 123,429           | 123,429           | 1x7         | -                                   |
| CNJD04A020      | 52,826            | 52,826            | 2x2         | -                                   |
| CNJD04A028      | 63,342            | 63,342            | 2x2         | -                                   |
| CNJD04A032      | 70,072            | 70,072            | 2x2         | -                                   |
| CNJD06A042      | 95,001            | 95,001            | 2x3         | -                                   |
| CNJD06A048      | 105,086           | 105,086           | 2x3         | -                                   |
| CNJD08A056      | 127,060           | 127,060           | 2x4         | Model has oversized electrical box. |
| CNJD08A065      | 140,531           | 140,531           | 2x4         | Model has oversized electrical box. |
| CNJD10A071      | 160,622           | 160,622           | 2x5         | Model has oversized electrical box. |
| CNJD10A083      | 178,893           | 178,893           | 2x5         | Model has oversized electrical box. |
| CNJD12A100      | 214,598           | 214,598           | 2x6         | Model has oversized electrical box. |
| CNJD14A110      | 247,234           | 247,234           | 2x7         | Model has oversized electrical box. |



### 11 - 264 Ton

### **Options Pricing - Rail-Mounted VSEC Models**

#### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

- Motors are 208-230/3/60 or 460/3/60.
- Power outlet is supplied unwired.
- Fused disconnect option is only available on units with an MOP of 60 or less. Please see accompanying technical specifications.

| Option    | 0 11 0 1 11                                | List Price Adder by Fan Configuration (US\$) |       |       |       |       |       |       |       |       |       |       |       |       |
|-----------|--|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Code      | Option Description                         | 1x1  | 1x2   | 1x3   | 1x4   | 1x5   | 1x6   | 1x7   | 2x2   | 2x3   | 2x4   | 2x5   | 2x6   | 2x7   |
| Fan Cycl  | ing Options                                |  | •     | •     | •     | '     |       | '     | '     |       |       |       |       |       |
| FC.019    | Proportional Pressure Control              | 2,331  | 2,331 | 2,331 | 2,331 | 2,331 | 2,331 | 2,331 | 4,659 | 4,659 | 4,659 | 4,659 | 4,659 | 4,659 |
| Electrica | l Options                                  |  |       |       |       |       |       |       |       |       |       |       |       |       |
| DISC.002  | Fused Disconnect                           | 255  | 508   | 744   | 1,021 | 1,276 | 1,528 | 1,786 | 1,021 | 1,528 | 2,043 | 2,553 | 3,057 | 3,570 |
| MP.002    | Individual Motor Fuses                     | 255  | 510   | 765   | 1,020 | 1,275 | 1,530 | 1,785 | 1,020 | 1,530 | 2,040 | 2,550 | 3,060 | 3,570 |
| MP.004    | Paired Motor Fuses                         | -  | -     | -     | -     | -     | -     | -     | 510   | 765   | 1,020 | 1,275 | 1,530 | 1,785 |
| MP.003    | Individual Circuit Breakers (230V or 460V) | 508  | 1,016 | 1,524 | 2,032 | 2,540 | 3,048 | 3,556 | 2,032 | 3,048 | 4,064 | 5,080 | 6,096 | 7,112 |
| MP.005    | Paired Circuit Breakers (230V or 460V)     | -  | -     | -     | -     | -     | -     | -     | 1,015 | 1,525 | 2,032 | 2,540 | 3,048 | 3,508 |
| MTB.001   | Individual Motor Terminal Boards           | 178  | 357   | 534   | 713   | 891   | 1,069 | 1,241 | 713   | 1,069 | 1,426 | 1,782 | 2,411 | 2,763 |
| MTB.002   | Paired Motor Terminal Boards               | -  | -     | -     | -     | -     | -     | -     | 357   | 534   | 713   | 891   | 1,069 | 1,241 |
| PO.001    | Power Outlet (115V)                        | 355  | 355   | 355   | 355   | 355   | 355   | 355   | 355   | 355   | 355   | 355   | 355   | 355   |
| Mechani   | ical Options                               |  |       |       |       |       |       |       |       |       |       |       |       |       |
| CM.002    | Aluminum Cabinet                           | 283  | 566   | 849   | 1,132 | 1,415 | 1,698 | 1,981 | 1,132 | 1,698 | 2,264 | 2,830 | 3,396 | 3,962 |
| CM.003    | Pre-Painted Steel Cabinet                  | 283  | 566   | 849   | 1,132 | 1,415 | 1,698 | 1,981 | 1,132 | 1,698 | 2,264 | 2,830 | 3,396 | 3,962 |
| CM.004    | Coil Access Panels, Galv                   | 568  | 1,136 | 1,704 | 2,272 | 2,840 | 3,408 | 3,976 | 2,272 | 3,408 | 4,544 | 5,680 | 6,816 | 7,952 |
| CM.005    | Coil Access Panels, Aluminum               | 568  | 1,136 | 1,704 | 2,272 | 2,840 | 3,408 | 3,976 | 2,272 | 3,408 | 4,544 | 5,680 | 6,816 | 7,952 |
| CM.006    | Coil Access Panels, Painted Steel          | 568  | 1,136 | 1,704 | 2,272 | 2,840 | 3,408 | 3,976 | 2,272 | 3,408 | 4,544 | 5,680 | 6,816 | 7,952 |
| VEN.002   | Hinged Venturi                             | 603  | 1,206 | 1,809 | 2,412 | 3,015 | 3,618 | 4,221 | 2,412 | 3,618 | 4,824 | 6,030 | 7,236 | 8,442 |
| LEGS.002  | Extended Legs, 30"                         | 127  | 127   | 255   | 191   | 382   | 447   | 510   | 127   | 255   | 191   | 382   | 447   | 510   |
| LEGS.003  | Extended Legs, 36"                         | 127  | 127   | 255   | 191   | 382   | 447   | 510   | 127   | 255   | 191   | 382   | 447   | 510   |
| LEGS.004  | Extended Legs, 42"                         | 127  | 127   | 255   | 191   | 382   | 447   | 510   | 127   | 255   | 191   | 382   | 447   | 510   |
| LEGS.005  | Unit Frame, Std. Legs, 20"                 | 1,804  | 2,602 | 3,403 | 4,874 | 5,898 | 7,034 | 7,855 | 2,602 | 3,403 | 4,874 | 5,898 | 7,034 | 8,169 |
| LEGS.006  | Unit Frame, Ext. Legs, 42"                 | 1,929  | 2,857 | 3,785 | 5,382 | 6,533 | 7,799 | 8,715 | 2,857 | 3,785 | 5,382 | 6,533 | 7,799 | 9,062 |
| LEGS.007  | Paratemp, 20"                              | -  | 64    | -     | 320   | -     | -     | -     | 64    | -     | 320   | -     | -     | -     |
| LEGS.008  | Paratemp, Extended Legs, 30"               | -  | 191   | -     | 512   | -     | -     | -     | 191   | -     | 512   | -     | -     | -     |
| LEGS.009  | Paratemp, Extended Legs, 36"               | -  | 191   | -     | 512   | -     | -     | -     | 191   | -     | 512   | -     | -     | -     |
| LEGS.010  | Paratemp, Extended Legs, 42"               | -  | 191   | -     | 512   | -     | -     | -     | 191   | -     | 512   | -     | -     | -     |
| HM.00X    | Connection Manifold (shipped-loose)        | -  | -     | -     | -     | -     | -     | -     | 1,310 | 1,702 | 1,737 | 1,915 | 1,985 | 2,197 |



11 - 264 Ton

### **Options Pricing - Venturi-Mounted VSEC Models**

#### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

- Motors are 208-230/3/60 or 460/3/60.
- Power outlet is supplied unwired.
- Fused disconnect option is only available on units with an MOP of 60 or less. Please see accompanying technical specifications.

| Option    |  | List Price Adder by Fan Configuration (US\$) |       |       |        |        |        |        |        |        |        |        |        |        |
|-----------|--|--|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Code      | Option Description                         | 1x1  | 1x2   | 1x3   | 1x4    | 1x5    | 1x6    | 1x7    | 2x2    | 2x3    | 2x4    | 2x5    | 2x6    | 2x7    |
| Fan Cycl  | ing Options                                |  |       |       |        |        |        | •      |        |        |        | •      |        |        |
| FC.019    | Proportional Pressure Control              | 2,331  | 2,331 | 2,331 | 2,331  | 2,331  | 2,331  | 2,331  | 4,659  | 4,659  | 4,659  | 4,659  | 4,659  | 4,659  |
| Electrica | l Options                                  |  |       |       |        |        |        |        |        |        |        |        |        |        |
| DISC.002  | Fused Disconnect                           | 255  | 508   | 744   | 1,021  | 1,276  | 1,528  | 1,786  | 1,021  | 1,528  | 2,043  | 2,553  | 3,057  | 3,570  |
| MP.002    | Individual Motor Fuses                     | 255  | 510   | 765   | 1,020  | 1,275  | 1,530  | 1,785  | 1,020  | 1,530  | 2,040  | 2,550  | 3,060  | 3,570  |
| MP.004    | Paired Motor Fuses                         | -  | -     | -     | -      | -      | -      | -      | 510    | 765    | 1,020  | 1,275  | 1,530  | 1,785  |
| MP.003    | Individual Circuit Breakers (230V or 460V) | 508  | 1,016 | 1,524 | 2,032  | 2,540  | 3,048  | 3,556  | 2,032  | 3,048  | 4,064  | 5,080  | 6,096  | 7,112  |
| MP.005    | Paired Circuit Breakers (230V or 460V)     | -  | -     | -     | -      | -      | -      | -      | 1,015  | 1,525  | 2,032  | 2,540  | 3,048  | 3,508  |
| MTB.001   | Individual Motor Terminal Boards           | 178  | 357   | 534   | 713    | 891    | 1,069  | 1,241  | 708    | 1,064  | 1,426  | 1,782  | 2,411  | 2,763  |
| MTB.002   | Paired Motor Terminal Boards               | -  | -     | -     | -      | -      | -      | -      | 355    | 531    | 713    | 891    | 1,069  | 1,241  |
| PO.001    | Power Outlet (115V)                        | 355  | 355   | 355   | 355    | 355    | 355    | 355    | 355    | 355    | 355    | 355    | 355    | 355    |
| Mechani   | ical Options                               |  |       |       |        |        |        |        |        |        |        |        |        |        |
| CM.004    | Galvanized Cabinet w/ Side Access          | -283   | -566  | -849  | -1,132 | -1,415 | -1,698 | -1,981 | -1,132 | -1,698 | -2,264 | -2,830 | -3,396 | -3,962 |
| LEGS.002  | Extended Legs, 30"                         | 127  | 127   | 255   | 191    | 382    | 447    | 510    | 127    | 255    | 191    | 382    | 447    | 510    |
| LEGS.003  | Extended Legs, 36"                         | 127  | 127   | 255   | 191    | 382    | 447    | 510    | 127    | 255    | 191    | 382    | 447    | 510    |
| LEGS.004  | Extended Legs, 42"                         | 127  | 127   | 255   | 191    | 382    | 447    | 510    | 127    | 255    | 191    | 382    | 447    | 510    |
| LEGS.005  | Unit Frame, Std. Legs, 20"                 | 1,804  | 2,602 | 3,403 | 4,874  | 5,898  | 7,034  | 7,855  | 2,602  | 3,403  | 4,874  | 5,898  | 7,034  | 8,169  |
| LEGS.006  | Unit Frame, Ext. Legs, 42"                 | 1,929  | 2,857 | 3,785 | 5,382  | 6,533  | 7,799  | 8,715  | 2,857  | 3,785  | 5,382  | 6,533  | 7,799  | 9,062  |
| LEGS.007  | Paratemp, 20"                              | -  | 64    | -     | 320    | -      | -      | -      | 64     | -      | 320    | -      | -      | -      |
| LEGS.008  | Paratemp, Extended Legs, 30"               | -  | 191   | -     | 512    | -      | -      | -      | 191    | -      | 512    | -      | -      | -      |
| LEGS.009  | Paratemp, Extended Legs, 36"               | -  | 191   | -     | 512    | -      | -      | -      | 191    | -      | 512    | -      | -      | -      |
| LEGS.010  | Paratemp, Extended Legs, 42"               | -  | 191   | -     | 512    | -      | -      | -      | 191    | -      | 512    | -      | -      | -      |
| HM.00X    | Connection Manifold (shipped-loose)        | -  | -     | -     | -      | -      | -      | -      | 1,310  | 1,702  | 1,737  | 1,915  | 1,985  | 2,197  |



#### 11 - 264 Ton

### **Options Pricing - Fixed Speed Models**

#### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

- Fans are cycled in pairs on double wide units.
- Pressure fan cycling and variable speed control options are not available on multi-circuited units.
- Variable speed motor is on fan closest to header only.
- Variable speed motors have a full speed RPM of 1140 and are typically used on condensers that have either 1140RPM or 830RPM 1.5HP fixed speed motors. For condensers with 830RPM 1HP or 540RPM motors, contact factory for assistance.
- · Motor terminal boards are not available on units with fan cycling.
- When ordering toggle switch option, please specify whether switches are to be internally or externally mounted.
- Fused disconnect option is only available on units with an MOP of 60 or less. Please see accompanying technical specifications.
- Power outlet is supplied unwired.
- Fan cycling kit does not include control circuit transformer.
   Optional factory installed control transformers are available to convert 460V main power supplies to 230V, 115V or 24V control power or 230V main power to 115V or 24V control power.

| Option     | Ontion Description                              | List Price Adder by Fan Configuration (US\$) |         |       |       |       |       |       |       |       |       |       |       |       |
|------------|---|--|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Code       | Option Description                              | 1x1  | 1x2     | 1x3   | 1x4   | 1x5   | 1x6   | 1x7   | 2x2   | 2x3   | 2x4   | 2x5   | 2x6   | 2x7   |
| Fan Cyclir | ng Options (Must Select Fan Cycling and Cont    | actor (                                      | Option) |       |       |       |       |       |       |       |       |       |       |       |
| FCC.004    | Individual Motor Contactors: 230V, 115V, or 24V | 255  | 510     | 765   | 1,020 | 1,275 | 1,530 | 1,785 | 1,020 | 1,530 | 2,040 | 2,550 | 3,060 | 3,570 |
| FCC.001    | Paired Motor Contactors: 230V, 115V, or 24V     | -  | -       | -     | -     | -     | -     | -     | 510   | 765   | 1,020 | 1,275 | 1,530 | 1,785 |
| FC.003     | Ambient Fan Cycling                             | -  | 979     | 1,320 | 1,758 | 2,197 | 2,637 | 3,075 | 979   | 1,320 | 1,758 | 2,197 | 2,637 | 3,075 |
| FC.004     | Pressure Fan Cycling Mech. w/o Header           | -  | 1,477   | 1,617 | 2,154 | 2,694 | 3,233 | 3,771 | 1,477 | 1,617 | 2,154 | 2,694 | 3,233 | 3,771 |
| FC.006     | Pressure Fan Cycling Mech. w/ Header            | 1,733  | 1,870   | 2,411 | 2,949 | 3,488 | 4,027 | 4,564 | 1,870 | 2,411 | 2,949 | 3,488 | 4,027 | 4,564 |
| FC.005     | Pressure Fan Cycling Elec. w/o Header           | -  | 1,533   | 1,922 | 3,192 | 4,463 | 5,732 | 6,734 | 1,533 | 1,922 | 3,192 | 4,463 | 5,732 | 6,734 |
| FC.007     | Pressure Fan Cycling Elec. w/ Header            | 1,790  | 2,177   | 3,448 | 4,716 | 5,989 | 6,978 | 8,199 | 2,177 | 3,448 | 4,716 | 5,989 | 6,978 | 8,199 |
| FC.008     | Variable Speed with Ambient                     | 2,481  | 2,814   | 3,163 | 3,602 | 4,042 | 4,481 | 4,920 | 2,814 | 3,163 | 3,602 | 4,042 | 4,481 | 4,920 |
| FC.010     | Variable Speed with Pressure (Mech.)            | 2,912  | 3,127   | 3,459 | 3,996 | 4,537 | 5,077 | 5,614 | 3,127 | 3,459 | 3,996 | 4,537 | 5,077 | 5,614 |
| FC.011     | Variable Speed with Pressure (Elec.)            | 3,084  | 3,417   | 3,764 | 5,035 | 6,305 | 7,282 | 8,506 | 3,417 | 3,764 | 5,035 | 6,305 | 7,282 | 8,506 |
| FC.014     | Microprocessor Relay Board                      | 3,049  | 3,049   | 3,049 | 3,049 | 3,049 | 3,049 | 3,049 | 3,049 | 3,049 | 3,049 | 3,049 | 3,049 | 3,049 |
| FC.015     | Microprocessor Relay Board w/ Split             | -  | -       | -     | -     | -     | -     | -     | 3,294 | 3,294 | 3,294 | 3,294 | 3,294 | 3,294 |
| Electrical | Options   |  |         |       |       |       |       |       |       |       |       |       |       |       |
| CV.002     | Control Circuit Transformer: 230V, 115V, or 24V | 603  | 603     | 603   | 603   | 603   | 603   | 603   | 603   | 603   | 603   | 603   | 603   | 603   |
| MP.002     | Individual Motor Fuses                          | 255  | 510     | 765   | 1,020 | 1,275 | 1,530 | 1,785 | 1,020 | 1,530 | 2,040 | 2,550 | 3,060 | 3,570 |
| MP.004     | Paired Motor Fuses                              | -  | -       | -     | -     | -     | -     | -     | 510   | 765   | 1,020 | 1,275 | 1,530 | 1,785 |
| MP.003     | Individual Circuit Breakers (230V or 460V)      | 508  | 1,016   | 1,524 | 2,032 | 2,540 | 3,048 | 3,556 | 2,032 | 3,048 | 4,064 | 5,080 | 6,096 | 7,112 |
| MP.005     | Paired Circuit Breakers (230V or 460V)          | -  | -       | -     | -     | -     | -     | -     | 1,015 | 1,525 | 2,032 | 2,540 | 3,048 | 3,508 |
| MTB.001    | Individual Motor Terminal Boards                | 178  | 357     | 534   | 713   | 891   | 1,069 | 1,241 | 713   | 1,069 | 1,426 | 1,782 | 2,411 | 2,763 |
| MTB.002    | Paired Motor Terminal Boards                    | -  | -       | -     | -     | -     | -     | -     | 357   | 534   | 713   | 891   | 1,069 | 1,241 |
| FCS.002    | Fan Toggle Switches                             | 106  | 214     | 317   | 424   | 531   | 639   | 744   | 424   | 639   | 852   | 1,064 | 1,271 | 1,488 |
| FCS.004    | Paired Fan Toggle Switches                      | -  | -       | -     | -     | -     | -     | -     | 214   | 317   | 424   | 531   | 639   | 744   |
| DISC.002   | Fused Disconnect                                | 255  | 508     | 744   | 1,021 | 1,276 | 1,528 | 1,786 | 1,021 | 1,528 | 2,043 | 2,553 | 3,057 | 3,570 |
| COND.001   | Sealtite Wiring to Motor Rail                   | 221  | 275     | 417   | 560   | 693   | 834   | 974   | 560   | 834   | 1,112 | 1,394 | 1,672 | 1,939 |
| COND.002   | Sealtite Wiring to Electrical Box               | 736  | 1,475   | 2,212 | 2,949 | 3,685 | 4,426 | 5,162 | 2,949 | 4,425 | 5,898 | 7,090 | 8,507 | 9,926 |
| PO.001     | Power Outlet (115V)                             | 355  | 355     | 355   | 355   | 355   | 355   | 355   | 355   | 355   | 355   | 355   | 355   | 355   |
| Mechanic   | al Options                                      |  |         |       |       |       |       |       |       |       |       |       |       |       |
| CM.002     | Aluminum Cabinet                                | 283  | 566     | 849   | 1,132 | 1,415 | 1,698 | 1,981 | 1,132 | 1,698 | 2,264 | 2,830 | 3,396 | 3,962 |
| CM.003     | Pre-Painted Steel Cabinet                       | 283  | 566     | 849   | 1,132 | 1,415 | 1,698 | 1,981 | 1,132 | 1,698 | 2,264 | 2,830 | 3,396 | 3,962 |
| CM.004     | Coil Access Panels, Galv                        | 568  | 1,136   | 1,704 | 2,272 | 2,840 | 3,408 | 3,976 | 2,272 | 3,408 | 4,544 | 5,680 | 6,816 | 7,952 |
| CM.005     | Coil Access Panels, Aluminum                    | 568  | 1,136   | 1,704 | 2,272 | 2,840 | 3,408 | 3,976 | 2,272 | 3,408 | 4,544 | 5,680 | 6,816 | 7,952 |



11 - 264 Ton

### **Options Pricing - Fixed Speed Models**

#### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

- Fans are cycled in pairs on double wide units.
- Pressure fan cycling and variable speed control options are not available on multi-circuited units.
- Variable speed motor is on fan closest to header only.
- Variable speed motors have a full speed RPM of 1140 and are typically used on condensers that have either 1140RPM or 830RPM 1.5HP fixed speed motors. For condensers with 830RPM 1HP or 540RPM motors, contact factory for assistance.
- Motor terminal boards are not available on units with fan cycling.
- When ordering toggle switch option, please specify whether switches are to be internally or externally mounted.
- Fused disconnect option is only available on units with an MOP of 60 or less. Please see accompanying technical specifications.
- · Power outlet is supplied unwired.
- Fan cycling kit does not include control circuit transformer.
   Optional factory installed control transformers are available to convert 460V main power supplies to 230V, 115V or 24V control power or 230V main power to 115V or 24V control power.

| Option   | 0 % 0 % %                           | List Price Adder by Fan Configuration (US\$) |       |       |       |       |       |       |       |       |       |       |       |       |
|----------|-------------------------------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Code     | Option Description                  | 1x1  | 1x2   | 1x3   | 1x4   | 1x5   | 1x6   | 1x7   | 2x2   | 2x3   | 2x4   | 2x5   | 2x6   | 2x7   |
| CM.006   | Coil Access Panels, Painted Steel   | 568  | 1,136 | 1,704 | 2,272 | 2,840 | 3,408 | 3,976 | 2,272 | 3,408 | 4,544 | 5,680 | 6,816 | 7,952 |
| VEN.002  | Hinged Venturi                      | 603  | 1,206 | 1,809 | 2,412 | 3,015 | 3,618 | 4,221 | 2,412 | 3,618 | 4,824 | 6,030 | 7,236 | 8,442 |
| LEGS.002 | Extended Legs, 30"                  | 127  | 127   | 255   | 191   | 382   | 447   | 510   | 127   | 255   | 191   | 382   | 447   | 510   |
| LEGS.003 | Extended Legs, 36"                  | 127  | 127   | 255   | 191   | 382   | 447   | 510   | 127   | 255   | 191   | 382   | 447   | 510   |
| LEGS.004 | Extended Legs, 42"                  | 127  | 127   | 255   | 191   | 382   | 447   | 510   | 127   | 255   | 191   | 382   | 447   | 510   |
| LEGS.005 | Unit Frame, Std. Legs, 20"          | 1,804  | 2,602 | 3,403 | 4,874 | 5,898 | 7,034 | 7,855 | 2,602 | 3,403 | 4,874 | 5,898 | 7,034 | 8,169 |
| LEGS.006 | Unit Frame, Ext. Legs, 42"          | 1,929  | 2,857 | 3,785 | 5,382 | 6,533 | 7,799 | 9,062 | 2,857 | 3,785 | 5,382 | 6,533 | 7,799 | 9,062 |
| LEGS.007 | Paratemp, 20"                       | -  | 64    | -     | 320   | -     | -     | -     | 64    | -     | 320   | -     | -     | -     |
| LEGS.008 | Paratemp, Extended Legs, 30"        | -  | 191   | -     | 512   | -     | -     | -     | 191   | -     | 512   | -     | -     | -     |
| LEGS.009 | Paratemp, Extended Legs, 36"        | -  | 191   | -     | 512   | -     | -     | -     | 191   | -     | 512   | -     | -     | -     |
| LEGS.010 | Paratemp, Extended Legs, 42"        | -  | 191   | -     | 512   | -     | -     | -     | 191   | -     | 512   | -     | -     | -     |
| HM.00X   | Connection Manifold (shipped-loose) | -  | -     | -     | -     | -     | -     | -     | 1,310 | 1,702 | 1,737 | 1,915 | 1,985 | 2,197 |



### 11 - 264 Ton

## **Coil Options Pricing - All Models**

## **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

#### **Condenser Fin and Coil Protection Options**

|                  | List Price Adder (\$US) |                   |           |        |                             |                     |                       |                    |  |  |  |  |  |
|------------------|-------------------------|-------------------|-----------|--------|-----------------------------|---------------------|-----------------------|--------------------|--|--|--|--|--|
| Climate Control  | Fins                    | Per Inch          | (FPI) Opt | ions   |                             | Coil Prote          | ction Options         |                    |  |  |  |  |  |
| Config Model     | 8 FPI                   | 10 FPI            | 12 FPI    | 14 FPI | Polyester Fin<br>Protection | ElectroFin<br>Coils | Bronz-Glow<br>Coating | Copper Fin<br>Coil |  |  |  |  |  |
| Models with Vent | turi-Mo                 | unt VSEC <i>N</i> | /lotors   | 1      |                             |                     |                       | '                  |  |  |  |  |  |
| CNES01A008       | -425                    | Standard          | 425       | 853    | 990                         | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES01A009       | -425                    | Standard          | 425       | 853    | 1,309                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES02A011       | -850                    | Standard          | 850       | 1,706  | 1,332                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES02A015       | -853                    | Standard          | 853       | 1,705  | 1,596                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES02A018       | -853                    | Standard          | 853       | 1,705  | 2,593                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES03A023       | -1,278                  | Standard          | 1,278     | 2,557  | 2,944                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES03A027       | -1,278                  | Standard          | 1,278     | 2,557  | 4,202                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES04A031       | -1,705                  | Standard          | 1,705     | 3,407  | 4,440                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES04A036       | -1,705                  | Standard          | 1,705     | 3,407  | 5,921                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES05A039       | -2,130                  | Standard          | 2,130     | 4,260  | 5,542                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES05A047       | -2,130                  | Standard          | 2,130     | 4,260  | 7,388                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES06A056       | -2,557                  | Standard          | 2,557     | 5,113  | 8,870                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNES07A065       | -2,982                  | Standard          | 2,982     | 5,965  | 10,351                      | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNED04A023       | -1,700                  | Standard          | 1,700     | 3,412  | 2,659                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNED04A031       | -1,705                  | Standard          | 1,705     | 3,407  | 3,925                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNED04A036       | -1,705                  | Standard          | 1,705     | 3,407  | 5,186                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNED06A046       | -2,557                  | Standard          | 2,557     | 5,113  | 5,886                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNED06A054       | -2,557                  | Standard          | 2,557     | 5,113  | 8,403                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNED08A062       | -3,407                  | Standard          | 3,407     | 6,817  | 8,882                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNED08A073       | -3,407                  | Standard          | 3,407     | 6,817  | 11,841                      | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNED10A079       | -4,260                  | Standard          | 4,260     | 8,521  | 11,084                      | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNED10A093       | -4,260                  | Standard          | 4,260     | 8,521  | 14,781                      | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNED12A112       | -5,113                  | Standard          | 5,113     | 10,225 | 17,741                      | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNED14A129       | -5,965                  | Standard          | 5,965     | 11,929 | 20,700                      | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| Models with 540  | RPM (0.                 | 5HP) Moto         | ors       |        |                             |                     |                       |                    |  |  |  |  |  |
| CNQS01A005       | -425                    | Standard          | 425       | 853    | 990                         | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNQS01A006       | -425                    | Standard          | 425       | 853    | 1,309                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNQS02A008       | -850                    | Standard          | 850       | 1,706  | 1,332                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNQS02A010       | -853                    | Standard          | 853       | 1,705  | 1,596                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNQS02A011       | -853                    | Standard          | 853       | 1,705  | 2,593                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNQS03A016       | -1,278                  | Standard          | 1,278     | 2,557  | 2,944                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNQS03A017       | -1,278                  | Standard          | 1,278     | 2,557  | 4,202                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNQS04A021       | -1,705                  | Standard          | 1,705     | 3,407  | 4,440                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNQS04A023       | -1,705                  | Standard          | 1,705     | 3,407  | 5,921                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNQS05A026       | -2,130                  | Standard          | 2,130     | 4,260  | 5,542                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNQS05A029       | -2,130                  | Standard          | 2,130     | 4,260  | 7,388                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |
| CNQS06A034       | -2,557                  | Standard          | 2,557     | 5,113  | 8,870                       | Call Factory        | Call Factory          | Call Factory       |  |  |  |  |  |



11 - 264 Ton

# **Coil Options Pricing - All Models**

### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

#### **Condenser Fin and Coil Protection Options**

|                 |         |           |           |        | List Price                  | Adder (\$US)        |                       |                    |
|-----------------|---------|-----------|-----------|--------|-----------------------------|---------------------|-----------------------|--------------------|
| Climate Control | Fins    | Per Inch  | (FPI) Opt | ions   |                             | Coil Prote          | ction Options         |                    |
| Config Model    | 8 FPI   | 10 FPI    | 12 FPI    | 14 FPI | Polyester Fin<br>Protection | ElectroFin<br>Coils | Bronz-Glow<br>Coating | Copper Fin<br>Coil |
| CNQS07A042      | -2,982  | Standard  | 2,982     | 5,965  | 10,351                      | Call Factory        | Call Factory          | Call Factory       |
| CNQD04A016      | -1,700  | Standard  | 1,700     | 3,412  | 2,659                       | Call Factory        | Call Factory          | Call Factory       |
| CNQD04A021      | -1,705  | Standard  | 1,705     | 3,407  | 3,925                       | Call Factory        | Call Factory          | Call Factory       |
| CNQD04A023      | -1,705  | Standard  | 1,705     | 3,407  | 5,186                       | Call Factory        | Call Factory          | Call Factory       |
| CNQD06A031      | -2,557  | Standard  | 2,557     | 5,113  | 5,886                       | Call Factory        | Call Factory          | Call Factory       |
| CNQD06A034      | -2,557  | Standard  | 2,557     | 5,113  | 8,403                       | Call Factory        | Call Factory          | Call Factory       |
| CNQD08A041      | -3,407  | Standard  | 3,407     | 6,817  | 8,882                       | Call Factory        | Call Factory          | Call Factory       |
| CNQD08A046      | -3,407  | Standard  | 3,407     | 6,817  | 11,841                      | Call Factory        | Call Factory          | Call Factory       |
| CNQD10A052      | -4,260  | Standard  | 4,260     | 8,521  | 11,084                      | Call Factory        | Call Factory          | Call Factory       |
| CNQD10A057      | -4,260  | Standard  | 4,260     | 8,521  | 14,781                      | Call Factory        | Call Factory          | Call Factory       |
| CNQD12A069      | -5,113  | Standard  | 5,113     | 10,225 | 17,741                      | Call Factory        | Call Factory          | Call Factory       |
| CNQD14A083      | -5,965  | Standard  | 5,965     | 11,929 | 20,700                      | Call Factory        | Call Factory          | Call Factory       |
| Models with 830 | RPM (1. | OHP) Moto | ors       |        |                             |                     |                       |                    |
| CNXS01A006      | -425    | Standard  | 425       | 853    | 990                         | Call Factory        | Call Factory          | Call Factory       |
| CNXS01A008      | -425    | Standard  | 425       | 853    | 1,309                       | Call Factory        | Call Factory          | Call Factory       |
| CNXS02A010      | -850    | Standard  | 850       | 1,706  | 1,332                       | Call Factory        | Call Factory          | Call Factory       |
| CNXS02A013      | -853    | Standard  | 853       | 1,705  | 1,596                       | Call Factory        | Call Factory          | Call Factory       |
| CNXS02A015      | -853    | Standard  | 853       | 1,705  | 2,593                       | Call Factory        | Call Factory          | Call Factory       |
| CNXS03A020      | -1,278  | Standard  | 1,278     | 2,557  | 2,944                       | Call Factory        | Call Factory          | Call Factory       |
| CNXS03A023      | -1,278  | Standard  | 1,278     | 2,557  | 4,202                       | Call Factory        | Call Factory          | Call Factory       |
| CNXS04A026      | -1,705  | Standard  | 1,705     | 3,407  | 4,440                       | Call Factory        | Call Factory          | Call Factory       |
| CNXS04A030      | -1,705  | Standard  | 1,705     | 3,407  | 5,921                       | Call Factory        | Call Factory          | Call Factory       |
| CNXS05A033      | -2,130  | Standard  | 2,130     | 4,260  | 5,542                       | Call Factory        | Call Factory          | Call Factory       |
| CNXS05A038      | -2,130  | Standard  | 2,130     | 4,260  | 7,388                       | Call Factory        | Call Factory          | Call Factory       |
| CNXS06A045      | -2,557  | Standard  | 2,557     | 5,113  | 8,870                       | Call Factory        | Call Factory          | Call Factory       |
| CNXS07A052      | -2,982  | Standard  | 2,982     | 5,965  | 10,351                      | Call Factory        | Call Factory          | Call Factory       |
| CNXD04A020      | -1,700  | Standard  | 1,700     | 3,412  | 2,659                       | Call Factory        | Call Factory          | Call Factory       |
| CNXD04A026      | -1,705  | Standard  | 1,705     | 3,407  | 3,925                       | Call Factory        | Call Factory          | Call Factory       |
| CNXD04A030      | -1,705  | Standard  | 1,705     | 3,407  | 5,186                       | Call Factory        | Call Factory          | Call Factory       |
| CNXD06A039      | -2,557  | Standard  | 2,557     | 5,113  | 5,886                       | Call Factory        | Call Factory          | Call Factory       |
| CNXD06A045      | -2,557  | Standard  | 2,557     | 5,113  | 8,403                       | Call Factory        | Call Factory          | Call Factory       |
| CNXD08A052      | -3,407  | Standard  | 3,407     | 6,817  | 8,882                       | Call Factory        | Call Factory          | Call Factory       |
| CNXD08A061      | -3,407  | Standard  | 3,407     | 6,817  | 11,841                      | Call Factory        | Call Factory          | Call Factory       |
| CNXD10A066      | -4,260  | Standard  | 4,260     | 8,521  | 11,084                      | Call Factory        | Call Factory          | Call Factory       |
| CNXD10A076      | -4,260  | Standard  | 4,260     | 8,521  | 14,781                      | Call Factory        | Call Factory          | Call Factory       |
| CNXD12A091      | -5,113  | Standard  | 5,113     | 10,225 | 17,741                      | Call Factory        | Call Factory          | Call Factory       |
| CNXD14A104      | -5,965  | Standard  | 5,965     | 11,929 | 20,700                      | Call Factory        | Call Factory          | Call Factory       |



## 11 - 264 Ton

## **Coil Options Pricing - All Models**

#### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

#### **Condenser Fin and Coil Protection Options**

|                 |         |              |           |        | List Price                  | Adder (\$US)        |                       |                    |
|-----------------|---------|--------------|-----------|--------|-----------------------------|---------------------|-----------------------|--------------------|
| Climate Control | Fins    | s Per Inch ( | (FPI) Opt | ions   |                             | Coil Prote          | ction Options         |                    |
| Config Model    | 8 FPI   | 10 FPI       | 12 FPI    | 14 FPI | Polyester Fin<br>Protection | ElectroFin<br>Coils | Bronz-Glow<br>Coating | Copper Fin<br>Coil |
| Models with 830 | RPM (1. | 5HP) Moto    | ors       |        |                             |                     |                       | '                  |
| CNLS01A007      | -425    | Standard     | 425       | 853    | 990                         | Call Factory        | Call Factory          | Call Factory       |
| CNLS01A008      | -425    | Standard     | 425       | 853    | 1,309                       | Call Factory        | Call Factory          | Call Factory       |
| CNLS02A010      | -850    | Standard     | 850       | 1,706  | 1,332                       | Call Factory        | Call Factory          | Call Factory       |
| CNLS02A014      | -853    | Standard     | 853       | 1,705  | 1,596                       | Call Factory        | Call Factory          | Call Factory       |
| CNLS02A016      | -853    | Standard     | 853       | 1,705  | 2,593                       | Call Factory        | Call Factory          | Call Factory       |
| CNLS03A021      | -1,278  | Standard     | 1,278     | 2,557  | 2,944                       | Call Factory        | Call Factory          | Call Factory       |
| CNLS03A024      | -1,278  | Standard     | 1,278     | 2,557  | 4,202                       | Call Factory        | Call Factory          | Call Factory       |
| CNLS04A028      | -1,705  | Standard     | 1,705     | 3,407  | 4,440                       | Call Factory        | Call Factory          | Call Factory       |
| CNLS04A032      | -1,705  | Standard     | 1,705     | 3,407  | 5,921                       | Call Factory        | Call Factory          | Call Factory       |
| CNLS05A035      | -2,130  | Standard     | 2,130     | 4,260  | 5,542                       | Call Factory        | Call Factory          | Call Factory       |
| CNLS05A042      | -2,130  | Standard     | 2,130     | 4,260  | 7,388                       | Call Factory        | Call Factory          | Call Factory       |
| CNLS06A050      | -2,557  | Standard     | 2,557     | 5,113  | 8,870                       | Call Factory        | Call Factory          | Call Factory       |
| CNLS07A055      | -2,982  | Standard     | 2,982     | 5,965  | 10,351                      | Call Factory        | Call Factory          | Call Factory       |
| CNLD04A020      | -1,700  | Standard     | 1,700     | 3,412  | 2,659                       | Call Factory        | Call Factory          | Call Factory       |
| CNLD04A028      | -1,705  | Standard     | 1,705     | 3,407  | 3,925                       | Call Factory        | Call Factory          | Call Factory       |
| CNLD04A032      | -1,705  | Standard     | 1,705     | 3,407  | 5,186                       | Call Factory        | Call Factory          | Call Factory       |
| CNLD06A042      | -2,557  | Standard     | 2,557     | 5,113  | 5,886                       | Call Factory        | Call Factory          | Call Factory       |
| CNLD06A048      | -2,557  | Standard     | 2,557     | 5,113  | 8,403                       | Call Factory        | Call Factory          | Call Factory       |
| CNLD08A056      | -3,407  | Standard     | 3,407     | 6,817  | 8,882                       | Call Factory        | Call Factory          | Call Factory       |
| CNLD08A065      | -3,407  | Standard     | 3,407     | 6,817  | 11,841                      | Call Factory        | Call Factory          | Call Factory       |
| CNLD10A071      | -4,260  | Standard     | 4,260     | 8,521  | 11,084                      | Call Factory        | Call Factory          | Call Factory       |
| CNLD10A083      | -4,260  | Standard     | 4,260     | 8,521  | 14,781                      | Call Factory        | Call Factory          | Call Factory       |
| CNLD12A100      | -5,113  | Standard     | 5,113     | 10,225 | 17,741                      | Call Factory        | Call Factory          | Call Factory       |
| CNLD14A110      | -5,965  | Standard     | 5,965     | 11,929 | 20,700                      | Call Factory        | Call Factory          | Call Factory       |
| Models with 114 | RPM (1  | I.5HP) Mo    | tors      |        |                             |                     |                       |                    |
| CNHS01A007      | -425    | Standard     | 425       | 853    | 990                         | Call Factory        | Call Factory          | Call Factory       |
| CNHS01A009      | -425    | Standard     | 425       | 853    | 1,309                       | Call Factory        | Call Factory          | Call Factory       |
| CNHS02A011      | -850    | Standard     | 850       | 1,706  | 1,332                       | Call Factory        | Call Factory          | Call Factory       |
| CNHS02A015      | -853    | Standard     | 853       | 1,705  | 1,596                       | Call Factory        | Call Factory          | Call Factory       |
| CNHS02A017      | -853    | Standard     | 853       | 1,705  | 2,593                       | Call Factory        | Call Factory          | Call Factory       |
| CNHS03A022      | -1,278  | Standard     | 1,278     | 2,557  | 2,944                       | Call Factory        | Call Factory          | Call Factory       |
| CNHS03A026      | -1,278  | Standard     | 1,278     | 2,557  | 4,202                       | Call Factory        | Call Factory          | Call Factory       |
| CNHS04A029      | -1,705  | Standard     | 1,705     | 3,407  | 4,440                       | Call Factory        | Call Factory          | Call Factory       |
| CNHS04A034      | -1,705  | Standard     | 1,705     | 3,407  | 5,921                       | Call Factory        | Call Factory          | Call Factory       |
| CNHS05A037      | -2,130  | Standard     | 2,130     | 4,260  | 5,542                       | Call Factory        | Call Factory          | Call Factory       |
| CNHS05A044      | -2,130  | Standard     | 2,130     | 4,260  | 7,388                       | Call Factory        | Call Factory          | Call Factory       |



11 - 264 Ton

# **Coil Options Pricing - All Models**

#### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

### **Condenser Fin and Coil Protection Options**

|                 |        |          |           |        | List Price                  | Adder (\$US)        |                       |                    |
|-----------------|--------|----------|-----------|--------|-----------------------------|---------------------|-----------------------|--------------------|
| Climate Control | Fins   | Per Inch | (FPI) Opt | ions   |                             | Coil Prote          | ction Options         |                    |
| Config Model    | 8 FPI  | 10 FPI   | 12 FPI    | 14 FPI | Polyester Fin<br>Protection | ElectroFin<br>Coils | Bronz-Glow<br>Coating | Copper Fin<br>Coil |
| CNHS06A053      | -2,557 | Standard | 2,557     | 5,113  | 8,870                       | Call Factory        | Call Factory          | Call Factory       |
| CNHS07A061      | -2,982 | Standard | 2,982     | 5,965  | 10,351                      | Call Factory        | Call Factory          | Call Factory       |
| CNHD04A021      | -1,700 | Standard | 1,700     | 3,412  | 2,659                       | Call Factory        | Call Factory          | Call Factory       |
| CNHD04A029      | -1,705 | Standard | 1,705     | 3,407  | 3,925                       | Call Factory        | Call Factory          | Call Factory       |
| CNHD04A034      | -1,705 | Standard | 1,705     | 3,407  | 5,186                       | Call Factory        | Call Factory          | Call Factory       |
| CNHD06A044      | -2,557 | Standard | 2,557     | 5,113  | 5,886                       | Call Factory        | Call Factory          | Call Factory       |
| CNHD06A051      | -2,557 | Standard | 2,557     | 5,113  | 8,403                       | Call Factory        | Call Factory          | Call Factory       |
| CNHD08A058      | -3,407 | Standard | 3,407     | 6,817  | 8,882                       | Call Factory        | Call Factory          | Call Factory       |
| CNHD08A068      | -3,407 | Standard | 3,407     | 6,817  | 11,841                      | Call Factory        | Call Factory          | Call Factory       |
| CNHD10A074      | -4,260 | Standard | 4,260     | 8,521  | 11,084                      | Call Factory        | Call Factory          | Call Factory       |
| CNHD10A088      | -4,260 | Standard | 4,260     | 8,521  | 14,781                      | Call Factory        | Call Factory          | Call Factory       |
| CNHD12A106      | -5,113 | Standard | 5,113     | 10,225 | 17,741                      | Call Factory        | Call Factory          | Call Factory       |
| CNHD14A122      | -5,965 | Standard | 5,965     | 11,929 | 20,700                      | Call Factory        | Call Factory          | Call Factory       |



### 11 - 264 Ton

## **Coil Options Pricing - All Models**

#### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

### **Condenser Fin and Coil Protection Options**

|                   |         |             |           |        | List Price Adde             | rs (\$US)           |                       |                    |
|-------------------|---------|-------------|-----------|--------|-----------------------------|---------------------|-----------------------|--------------------|
| Climate Control   | Fir     | ns Per Inch | (FPI) Opt | ions   |                             | Coil Protec         | tion Options          |                    |
| Config Model      | 8 FPI   | 10 FPI      | 12 FPI    | 14 FPI | Polyester Fin<br>Protection | ElectroFin<br>Coils | Bronz-Glow<br>Coating | Copper Fin<br>Coil |
| Models with Rail- | Mount V | SEC (1140   | RPM) Mo   | otors  |                             |                     |                       |                    |
| CNKS01A007        | -425    | Standard    | 425       | 853    | 990                         | Call Factory        | Call Factory          | Call Factory       |
| CNKS01A009        | -425    | Standard    | 425       | 853    | 1,309                       | Call Factory        | Call Factory          | Call Factory       |
| CNKS02A011        | -850    | Standard    | 850       | 1,706  | 1,332                       | Call Factory        | Call Factory          | Call Factory       |
| CNKS02A015        | -853    | Standard    | 853       | 1,705  | 1,596                       | Call Factory        | Call Factory          | Call Factory       |
| CNKS02A017        | -853    | Standard    | 853       | 1,705  | 2,593                       | Call Factory        | Call Factory          | Call Factory       |
| CNKS03A022        | -1,278  | Standard    | 1,278     | 2,557  | 2,944                       | Call Factory        | Call Factory          | Call Factory       |
| CNKS03A026        | -1,278  | Standard    | 1,278     | 2,557  | 4,202                       | Call Factory        | Call Factory          | Call Factory       |
| CNKS04A029        | -1,705  | Standard    | 1,705     | 3,407  | 4,440                       | Call Factory        | Call Factory          | Call Factory       |
| CNKS04A034        | -1,705  | Standard    | 1,705     | 3,407  | 5,921                       | Call Factory        | Call Factory          | Call Factory       |
| CNKS05A037        | -2,130  | Standard    | 2,130     | 4,260  | 5,542                       | Call Factory        | Call Factory          | Call Factory       |
| CNKS05A044        | -2,130  | Standard    | 2,130     | 4,260  | 7,388                       | Call Factory        | Call Factory          | Call Factory       |
| CNKS06A053        | -2,557  | Standard    | 2,557     | 5,113  | 8,870                       | Call Factory        | Call Factory          | Call Factory       |
| CNKS07A061        | -2,982  | Standard    | 2,982     | 5,965  | 10,351                      | Call Factory        | Call Factory          | Call Factory       |
| CNKD04A021        | -1,700  | Standard    | 1,700     | 3,412  | 2,659                       | Call Factory        | Call Factory          | Call Factory       |
| CNKD04A029        | -1,705  | Standard    | 1,705     | 3,407  | 3,925                       | Call Factory        | Call Factory          | Call Factory       |
| CNKD04A034        | -1,705  | Standard    | 1,705     | 3,407  | 5,186                       | Call Factory        | Call Factory          | Call Factory       |
| CNKD06A044        | -2,557  | Standard    | 2,557     | 5,113  | 5,886                       | Call Factory        | Call Factory          | Call Factory       |
| CNKD06A051        | -2,557  | Standard    | 2,557     | 5,113  | 8,403                       | Call Factory        | Call Factory          | Call Factory       |
| CNKD08A058        | -3,407  | Standard    | 3,407     | 6,817  | 8,882                       | Call Factory        | Call Factory          | Call Factory       |
| CNKD08A068        | -3,407  | Standard    | 3,407     | 6,817  | 11,841                      | Call Factory        | Call Factory          | Call Factory       |
| CNKD10A074        | -4,260  | Standard    | 4,260     | 8,521  | 11,084                      | Call Factory        | Call Factory          | Call Factory       |
| CNKD10A088        | -4,260  | Standard    | 4,260     | 8,521  | 14,781                      | Call Factory        | Call Factory          | Call Factory       |
| CNKD12A106        | -5,113  | Standard    | 5,113     | 10,225 | 17,741                      | Call Factory        | Call Factory          | Call Factory       |
| CNKD14A122        | -5,965  | Standard    | 5,965     | 11,929 | 20,700                      | Call Factory        | Call Factory          | Call Factory       |
| Models with Rail- | Mount V | /SEC (830 R | PM) Mot   | ors    |                             |                     |                       | ,                  |
| CNJS01A007        | -425    | Standard    | 425       | 853    | 990                         | Call Factory        | Call Factory          | Call Factory       |
| CNJS01A008        | -425    | Standard    | 425       | 853    | 1,309                       | Call Factory        | Call Factory          | Call Factory       |
| CNJS02A010        | -850    | Standard    | 850       | 1,706  | 1,332                       | Call Factory        | Call Factory          | Call Factory       |
| CNJS02A014        | -853    | Standard    | 853       | 1,705  | 1,596                       | Call Factory        | Call Factory          | Call Factory       |
| CNJS02A016        | -853    | Standard    | 853       | 1,705  | 2,593                       | Call Factory        | Call Factory          | Call Factory       |
| CNJS03A021        | -1,278  | Standard    | 1,278     | 2,557  | 2,944                       | Call Factory        | Call Factory          | Call Factory       |
| CNJS03A024        | -1,278  | Standard    | 1,278     | 2,557  | 4,202                       | Call Factory        | Call Factory          | Call Factory       |
| CNJS04A028        | -1,705  | Standard    | 1,705     | 3,407  | 4,440                       | Call Factory        | Call Factory          | Call Factory       |
| CNJS04A032        | -1,705  | Standard    | 1,705     | 3,407  | 5,921                       | Call Factory        | Call Factory          | Call Factory       |
| CNJS05A035        | -2,130  | Standard    | 2,130     | 4,260  | 5,542                       | Call Factory        | Call Factory          | Call Factory       |
| CNJS05A042        | -2,130  | Standard    | 2,130     | 4,260  | 7,388                       | Call Factory        | Call Factory          | Call Factory       |



11 - 264 Ton

# **Coil Options Pricing - All Models**

#### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

### **Condenser Fin and Coil Protection Options**

|                 |        |            |           |        | List Price Adde             | rs (\$US)           |                       |                    |
|-----------------|--------|------------|-----------|--------|-----------------------------|---------------------|-----------------------|--------------------|
| Climate Control | Fir    | s Per Inch | (FPI) Opt | ions   |                             | Coil Protect        | tion Options          |                    |
| Config Model    | 8 FPI  | 10 FPI     | 12 FPI    | 14 FPI | Polyester Fin<br>Protection | ElectroFin<br>Coils | Bronz-Glow<br>Coating | Copper Fin<br>Coil |
| CNJS06A050      | -2,557 | Standard   | 2,557     | 5,113  | 8,870                       | Call Factory        | Call Factory          | Call Factory       |
| CNJS07A055      | -2,982 | Standard   | 2,982     | 5,965  | 10,351                      | Call Factory        | Call Factory          | Call Factory       |
| CNJD04A020      | -1,700 | Standard   | 1,700     | 3,412  | 2,659                       | Call Factory        | Call Factory          | Call Factory       |
| CNJD04A028      | -1,705 | Standard   | 1,705     | 3,407  | 3,925                       | Call Factory        | Call Factory          | Call Factory       |
| CNJD04A032      | -1,705 | Standard   | 1,705     | 3,407  | 5,186                       | Call Factory        | Call Factory          | Call Factory       |
| CNJD06A042      | -2,557 | Standard   | 2,557     | 5,113  | 5,886                       | Call Factory        | Call Factory          | Call Factory       |
| CNJD06A048      | -2,557 | Standard   | 2,557     | 5,113  | 8,403                       | Call Factory        | Call Factory          | Call Factory       |
| CNJD08A056      | -3,407 | Standard   | 3,407     | 6,817  | 8,882                       | Call Factory        | Call Factory          | Call Factory       |
| CNJD08A065      | -3,407 | Standard   | 3,407     | 6,817  | 11,841                      | Call Factory        | Call Factory          | Call Factory       |
| CNJD10A071      | -4,260 | Standard   | 4,260     | 8,521  | 11,084                      | Call Factory        | Call Factory          | Call Factory       |
| CNJD10A083      | -4,260 | Standard   | 4,260     | 8,521  | 14,781                      | Call Factory        | Call Factory          | Call Factory       |
| CNJD12A100      | -5,113 | Standard   | 5,113     | 10,225 | 17,741                      | Call Factory        | Call Factory          | Call Factory       |
| CNJD14A110      | -5,965 | Standard   | 5,965     | 11,929 | 20,700                      | Call Factory        | Call Factory          | Call Factory       |

# Section 3

# **Air-Cooled Condensers**



**Microchannel Condenser** 

Page left blank intentionally. Microchannel Condenser is discontinued.



**Microchannel Condenser** 

Page left blank intentionally. Microchannel Condenser is discontinued.

# Section 3

# **Air-Cooled Condensers**



**Microchannel Condenser** 

Page left blank intentionally. Microchannel Condenser is discontinued.



#### **FN Fluid Coolers**





#### **Product Description**

Direct drive fluid coolers with vertical air flow are designed to save time on installation, provide excellent performance, long service life and a wide range of performance selections. These units are ideal for commercial/industrial locations.

#### **Certifications**



#### **Standard Features**

- 10 fins per inch spacing standard. 8, 12, and 14 fins per inch spacing available as an option.
- 1/2" models feature a Floating Tube coil design and 5/8" models feature a bushing plate floating tube coil design. These coil designs virtually eliminate tube sheet leaks. Coil includes a 5 year leak warranty at tube sheets and center supports.
- Internal baffles provided between all fan cells
- Fluid Coolers from 1 to 5 fans in length are available with 1/2" diameter tubes to maximize heat transfer. Fluid Coolers from 3 to 6 fans in length are available with 5/8" diameter tubes to minimize fluid pressure drop.
- Wide selection of circuit options maximize performance at minimal cost
- Coated steel fan guards for optimal corrosion protection
- Weather resistant control panel with factory-mounted door interrupt disconnect switch
- Coils are fabricated with corrugated aluminum fins with staggered copper tubes for optimum heat transfer. All units are pressure tested prior to shipment
- 2 year product warranty

#### Models with Variable Speed EC Motors (VSEC) - FNE Models

- EC motor, swept fan blade and venture incorporating integrated variable speed technology
- Aluminum housing for an attractive appearance and corrosion protection, with painted galvanized steel, or galvanized steel as an option
- Side access panels for ease of cleaning coils
- · 3-year warranty on EC Motors

#### Models with 830 or 540 RPM Fixed Speed Motors - FNL or FNQ Models

- Direct drive fan motors in 830 or 540 RPM
- Fan blade provides an unprecedented sound level of 49.6 dBA (540 RPM @ 10 ft.)
- ServiceEase motor mount feature, allows for ease of motor service and reduces likelihood of damage to the coils during servicing
- Coils incorporate the latest advancements in coil technology to provide maximum capacity
- Galvanized steel housing
- High efficiency, three-phase fan motors with ball bearings and internal overload protection

#### Models with 1140 RPM Fixed Speed Motors - FNH Models

- Direct drive fan motors
- Patented ServiceEase motor mount
- New, high efficiency coil designed for optimum performance
- Galvanized steel housing
- High efficiency, three-phase fan motors with ball bearings and internal overload protection

#### **Nomenclature**

| F                 | N       | н   | S                        | 01                     | Н                    | 3                    | 01           |
|-------------------|---------|---|--------------------------|------------------------|----------------------|----------------------|--------------|
| Product Line      | Vintage | Model   | Width                    | Fans                   | Tube Diameter        | Rows                 | Coil Model # |
| F = Fluid Coolers |         | H = 1140 RPM,<br>1.5 HP<br>L = 830 RPM,<br>1.5 HP<br>Q = 540 RPM,<br>0.5 HP<br>E = VSEC Motor | S = Single<br>D = Double | # of Fans<br>(01 - 12) | H = 1/2"<br>F = 5/8" | # of Rows<br>(2 - 4) |              |



## **FN Fluid Coolers**

### **FNH Models 1.5 HP 1140 RPM Motors**

#### **Need to customize?**

- Look on page starting 196 for factory-installed fan cycling, electrical, and mechanical options.
- Look on page starting 198 for condenser fin and coil protection options.

#### **Configurable Models, Motor Voltages, & List Prices**

Specify model motor voltage at time of order

| Climate Control      | List Price by Mot | or Voltage (SUS) |             |
|----------------------|-------------------|------------------|-------------|
| Config Model         | 208-230/3/60      | 460/3/60         | Fan Config. |
| /2" Diameter - Singl |                   | 100/5/00         |             |
| FNHS01H301           | 8,578             | 8,578            | 1x1         |
| FNHS01H402           | 10,965            | 10,965           | 1x1         |
| FNHS02H203           | 13,685            | 13,685           | 1x2         |
| FNHS02H304           | 16,562            | 16,562           | 1x2         |
| FNHS02H405           | 20,767            | 20,767           | 1x2         |
| FNHS03H306           | 25,832            | 25,832           | 1x3         |
| FNHS03H407           | 29,307            | 29,307           | 1x3         |
| FNHS04H308           | 33,448            | 33,448           | 1x4         |
| FNHS04H409           | 38,296            | 38,296           | 1x4         |
| FNHS05H310           | 43,955            | 43,955           | 1x5         |
| FNHS05H411           | 50,756            | 50,756           | 1x5         |
| 2" Diameter - Doub   | le Row Models     |                  |             |
| FNHD04H212           | 27,513            | 27,513           | 2x2         |
| FNHD04H313           | 33,604            | 33,604           | 2x2         |
| FNHD04H414           | 39,084            | 39,084           | 2x2         |
| FNHD06H315           | 50,785            | 50,785           | 2x3         |
| FNHD06H416           | 60,590            | 60,590           | 2x3         |
| FNHD08H317           | 69,514            | 69,514           | 2x4         |
| FNHD08H418           | 81,655            | 81,655           | 2x4         |
| FNHD10H319           | 87,033            | 87,033           | 2x5         |
| FNHD10H420           | 100,964           | 100,964          | 2x5         |
| 8" Diameter - Singl  | e Row Models      |                  |             |
| FNHS03F301           | 30,176            | 30,176           | 1x3         |
| FNHS03F402           | 35,100            | 35,100           | 1x3         |
| FNHS04F303           | 39,752            | 39,752           | 1x4         |
| FNHS04F404           | 46,628            | 46,628           | 1x4         |
| FNHS05F305           | 51,749            | 51,749           | 1x5         |
| FNHS05F406           | 61,024            | 61,024           | 1x5         |
| FNHS06F307           | 64,465            | 64,465           | 1x6         |
| FNHS06F408           | 71,738            | 71,738           | 1x6         |
| 8" Diameter - Doub   | le Row Models     |                  |             |
| FNHD06F311           | 59,906            | 59,906           | 2x3         |
| FNHD06F412           | 72,549            | 72,549           | 2x3         |
| FNHD08F313           | 82,181            | 82,181           | 2x4         |
| FNHD08F414           | 98,320            | 98,320           | 2x4         |
| FNHD10F315           | 102,619           | 102,619          | 2x5         |
| FNHD10F416           | 121,499           | 121,499          | 2x5         |
| FNHD12F317           | 132,605           | 132,605          | 2x6         |
| FNHD12F418           | 147,150           | 147,150          | 2x6         |

#### Notes:

For sizing and selection assistance, use Heatcraft software tool, THE HUB or contact your local Sales Representative or Account Engineer.



## **FN Fluid Coolers**

### **FNL Models 1.5 HP 830 RPM Motors**

#### **Need to customize?**

- Look on page starting 196 for factory-installed fan cycling, electrical, and mechanical options.
- Look on page starting 198 for condenser fin and coil protection options.

### **Configurable Models, Motor Voltages, & List Prices**

| Climate Control        | List Price by Moto | or Voltage (\$US) |             |
|------------------------|--------------------|-------------------|-------------|
| Config Model           | 208-230/3/60       | 460/3/60          | Fan Config. |
| /2" Diameter - Single  | Row Models         |                   |             |
| FNLS01H321             | 8,879              | 8,879             | 1x1         |
| FNLS01H422             | 11,348             | 11,348            | 1x1         |
| FNLS02H223             | 14,165             | 14,165            | 1x2         |
| FNLS02H324             | 17,141             | 17,141            | 1x2         |
| FNLS02H425             | 21,493             | 21,493            | 1x2         |
| FNLS03H326             | 26,736             | 26,736            | 1x3         |
| FNLS03H427             | 30,333             | 30,333            | 1x3         |
| FNLS04H328             | 34,619             | 34,619            | 1x4         |
| FNLS04H429             | 39,636             | 39,636            | 1x4         |
| FNLS05H330             | 45,493             | 45,493            | 1x5         |
| FNLS05H431             | 52,533             | 52,533            | 1x5         |
| /2" Diameter - Doubl   | e Row Models       |                   |             |
| FNLD04H232             | 28,475             | 28,475            | 2x2         |
| FNLD04H333             | 34,780             | 34,780            | 2x2         |
| FNLD04H434             | 40,452             | 40,452            | 2x2         |
| FNLD06H335             | 52,564             | 52,564            | 2x3         |
| FNLD06H436             | 62,712             | 62,712            | 2x3         |
| FNLD08H337             | 71,947             | 71,947            | 2x4         |
| FNLD08H438             | 84,512             | 84,512            | 2x4         |
| FNLD10H339             | 90,078             | 90,078            | 2x5         |
| FNLD10H440             | 104,498            | 104,498           | 2x5         |
| 5/8" Diameter - Single | Row Models         |                   |             |
| FNLS03F321             | 31,232             | 31,232            | 1x3         |
| FNLS03F422             | 36,329             | 36,329            | 1x3         |
| FNLS04F323             | 41,143             | 41,143            | 1x4         |
| FNLS04F424             | 48,261             | 48,261            | 1x4         |
| FNLS05F325             | 53,560             | 53,560            | 1x5         |
| FNLS05F426             | 63,160             | 63,160            | 1x5         |
| FNLS06F327             | 66,721             | 66,721            | 1x6         |
| FNLS06F428             | 74,249             | 74,249            | 1x6         |
| 5/8" Diameter - Doubl  | e Row Models       |                   |             |
| FNLD06F331             | 62,003             | 62,003            | 2x3         |
| FNLD06F432             | 75,088             | 75,088            | 2x3         |
| FNLD08F333             | 85,057             | 85,057            | 2x4         |
| FNLD08F434             | 101,762            | 101,762           | 2x4         |
| FNLD10F335             | 106,211            | 106,211           | 2x5         |
| FNLD10F436             | 125,751            | 125,751           | 2x5         |
| FNLD12F337             | 137,246            | 137,246           | 2x6         |
| FNLD12F438             | 152,300            | 152,300           | 2x6         |

For sizing and selection assistance, use Heatcraft software tool, THE HUB or contact your local Sales Representative or Account Engineer.



## **FN Fluid Coolers**

### **FNQ Models 0.5 HP 540 RPM Motors**

#### **Need to customize?**

- Look on page starting 196 for factory-installed fan cycling, electrical, and mechanical options.
- Look on page starting 198 for condenser fin and coil protection options.

#### **Configurable Models, Motor Voltages, & List Prices**

| <b>Climate Control</b> | List Price by Mo | tor Voltage (\$US) | Fan Confe   |
|------------------------|------------------|--------------------|-------------|
| Config Model           | 208-230/3/60     | 460/3/60           | Fan Config. |
| /2" Diameter - Single  | Row Models       |                    |             |
| FNQS01H341             | 8,578            | 8,578              | 1x1         |
| FNQS01H442             | 10,965           | 10,965             | 1x1         |
| FNQS02H243             | 13,685           | 13,685             | 1x2         |
| FNQS02H344             | 16,562           | 16,562             | 1x2         |
| FNQS02H445             | 20,767           | 20,767             | 1x2         |
| FNQS03H346             | 25,832           | 25,832             | 1x3         |
| FNQS03H447             | 29,307           | 29,307             | 1x3         |
| FNQS04H348             | 33,448           | 33,448             | 1x4         |
| FNQS04H449             | 38,296           | 38,296             | 1x4         |
| FNQS05H350             | 43,955           | 43,955             | 1x5         |
| FNQS05H451             | 50,756           | 50,756             | 1x5         |
| /2" Diameter - Doubl   | e Row Models     |                    |             |
| FNQD04H252             | 27,513           | 27,513             | 2x2         |
| FNQD04H353             | 33,604           | 33,604             | 2x2         |
| FNQD04H454             | 39,084           | 39,084             | 2x2         |
| FNQD06H355             | 50,785           | 50,785             | 2x3         |
| FNQD06H456             | 60,590           | 60,590             | 2x3         |
| FNQD08H357             | 69,514           | 69,514             | 2x4         |
| FNQD08H458             | 81,655           | 81,655             | 2x4         |
| FNQD10H359             | 87,033           | 87,033             | 2x5         |
| FNQD10H460             | 100,964          | 100,964            | 2x5         |
| /8" Diameter - Single  | Row Models       |                    |             |
| FNQS03F341             | 30,176           | 30,176             | 1x3         |
| FNQS03F442             | 35,100           | 35,100             | 1x3         |
| FNQS04F343             | 39,752           | 39,752             | 1x4         |
| FNQS04F444             | 46,628           | 46,628             | 1x4         |
| FNQS05F345             | 51,749           | 51,749             | 1x5         |
| FNQS05F446             | 61,024           | 61,024             | 1x5         |
| FNQS06F347             | 64,465           | 64,465             | 1x6         |
| FNQS06F448             | 71,738           | 71,738             | 1x6         |
| /8" Diameter - Doubl   | e Row Models     |                    |             |
| FNQD06F351             | 59,906           | 59,906             | 2x3         |
| FNQD06F452             | 72,549           | 72,549             | 2x3         |
| FNQD08F353             | 82,181           | 82,181             | 2x4         |
| FNQD08F454             | 98,320           | 98,320             | 2x4         |
| FNQD10F355             | 102,619          | 102,619            | 2x5         |
| FNQD10F456             | 121,499          | 121,499            | 2x5         |
| FNQD12F357             | 132,605          | 132,605            | 2x6         |
| FNQD12F458             | 147,150          | 147,150            | 2x6         |

For sizing and selection assistance, use Heatcraft software tool, THE HUB or contact your local Sales Representative or Account Engineer.



## **FN Fluid Coolers**

#### **FNE Models VSEC Motors**

#### **Need to customize?**

- Look on page starting 195 for factory-installed fan cycling, electrical, and mechanical options.
- Look on page starting 198 for condenser fin and coil protection options.

## **Configurable Models, Motor Voltages, & List Prices**

| Climate Control      | List Price by Moto | or Voltage (\$US) | F 6 - 6     |
|----------------------|--------------------|-------------------|-------------|
| Config Model         | 208-230/3/60       | 460/3/60          | Fan Config. |
| 2" Diameter - Single | Row Models         |                   |             |
| FNES01H361           | 16,556             | 16,556            | 1x1         |
| FNES01H462           | 21,162             | 21,162            | 1x1         |
| FNES02H263           | 26,413             | 26,413            | 1x2         |
| FNES02H364           | 31,964             | 31,964            | 1x2         |
| FNES02H465           | 40,078             | 40,078            | 1x2         |
| FNES03H366           | 49,856             | 49,856            | 1x3         |
| FNES03H467           | 56,563             | 56,563            | 1x3         |
| FNES04H368           | 64,554             | 64,554            | 1x4         |
| FNES04H469           | 73,912             | 73,912            | 1x4         |
| FNES05H370           | 84,835             | 84,835            | 1x5         |
| FNES05H471           | 97,962             | 97,962            | 1x5         |
| 2" Diameter - Doub   | le Row Models      |                   |             |
| FNED04H272           | 53,101             | 53,101            | 2x2         |
| FNED04H373           | 64,856             | 64,856            | 2x2         |
| FNED04H474           | 75,432             | 75,432            | 2x2         |
| FNED06H375           | 98,018             | 98,018            | 2x3         |
| FNED06H476           | 116,939            | 116,939           | 2x3         |
| FNED08H377           | 134,161            | 134,161           | 2x4         |
| FNED08H478           | 157,593            | 157,593           | 2x4         |
| FNED10H379           | 167,973            | 167,973           | 2x5         |
| FNED10H480           | 194,860            | 194,860           | 2x5         |
| 8" Diameter - Single | Row Models         |                   |             |
| FNES03F361           | 58,242             | 58,242            | 1x3         |
| FNES03F462           | 67,743             | 67,743            | 1x3         |
| FNES04F363           | 76,722             | 76,722            | 1x4         |
| FNES04F464           | 89,992             | 89,992            | 1x4         |
| FNES05F365           | 99,875             | 99,875            | 1x5         |
| FNES05F466           | 117,776            | 117,776           | 1x5         |
| FNES06F367           | 124,417            | 124,417           | 1x6         |
| FNES06F468           | 138,454            | 138,454           | 1x6         |
| 8" Diameter - Doub   | le Row Models      |                   |             |
| FNED06F371           | 115,619            | 115,619           | 2x3         |
| FNED06F472           | 140,021            | 140,021           | 2x3         |
| FNED08F373           | 158,609            | 158,609           | 2x4         |
| FNED08F474           | 189,758            | 189,758           | 2x4         |
| FNED10F375           | 198,056            | 198,056           | 2x5         |
| FNED10F476           | 234,493            | 234,493           | 2x5         |
| FNED12F377           | 255,928            | 255,928           | 2x6         |
| FNED12F478           | 284,000            | 284,000           | 2x6         |

#### Notes

For sizing and selection assistance, use Heatcraft software tool, THE HUB or contact your local Sales Representative or Account Engineer.



# **FN Fluid Coolers**

## **Options Pricing - VSEC Models**

### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

- Motors are 208-230/3/60 or 460/3/60.
- Fused disconnect option is only available on units with an MOP of 60 or less. Please see accompanying technical specifications.

| Option     | 0 11 0 1 11                                |       |       | Lis    | st Price | Adder l | y Fan C | onfigur | ation (l | JS\$)  |        |        |
|------------|--|-------|-------|--------|----------|---------|---------|---------|----------|--------|--------|--------|
| Code       | Option Description                         | 1x1   | 1x2   | 1x3    | 1x4      | 1x5     | 1x6     | 2x2     | 2x3      | 2x4    | 2x5    | 2x6    |
| Fan Cyclin | ng Options                                 | ,     |       |        | ,        |         |         |         |          | ,      |        |        |
| FC.019     | Proportional Lvg Fluid Temp Control        | 2,331 | 2,331 | 2,331  | 2,331    | 2,331   | 2,331   | 4,659   | 4,659    | 4,659  | 4,659  | 4,659  |
| Electrical | Options                                    |       |       |        |          |         |         |         |          |        |        |        |
| DISC.002   | Fused Disconnect                           | 508   | 744   | 1,021  | 1,276    | 1,528   | 1,021   | 1,528   | 2,043    | 2,553  | 3,057  | 3,057  |
| MP.002     | Individual Motor Fuses                     | 510   | 765   | 1,020  | 1,275    | 1,530   | 1,020   | 1,530   | 2,040    | 2,550  | 3,060  | 3,060  |
| MP.004     | Paired Motor Fuses                         | -     | -     | -      | -        | -       | -       | 765     | 1,020    | 1,275  | 1,530  | 1,530  |
| MP.003     | Individual Circuit Breakers (230V or 460V) |       | 1,524 | 2,032  | 2,540    | 3,048   | 2,032   | 3,048   | 4,064    | 5,080  | 6,096  | 6,096  |
| MP.005     | Paired Circuit Breakers (230V or 460V)     |       | -     | -      | -        | -       | -       | 1,525   | 2,032    | 2,540  | 3,048  | 3,048  |
| MTB.001    | Individual Motor Terminal Boards           | 357   | 534   | 713    | 891      | 1,069   | 713     | 1,069   | 1,426    | 1,782  | 2,139  | 2,411  |
| MTB.002    | Paired Motor Terminal Boards               | -     | -     | -      | -        | -       | -       | 534     | 713      | 891    | 1,069  | 1,069  |
| Mechanic   | al Options                                 |       |       |        |          |         |         |         |          |        |        |        |
| CM.003     | Painted Cabinet w/ Side Access             | -     | -     | -      | -        | -       | -       | -       | -        | -      | -      | -      |
| CM.004     | Galvanized Cabinet w/ Side Access          | -566  | -849  | -1,132 | -1,415   | -1,698  | -1,132  | -1,698  | -2,264   | -2,830 | -3,396 | -3,396 |
| LEGS.002   | Extended Legs, 30"                         | 127   | 255   | 191    | 382      | 447     | 127     | 255     | 191      | 382    | 447    | 447    |
| LEGS.003   | Extended Legs, 36"                         | 127   | 255   | 191    | 382      | 447     | 127     | 255     | 191      | 382    | 447    | 447    |
| LEGS.004   | Extended Legs, 42"                         | 127   | 255   | 191    | 382      | 447     | 127     | 255     | 191      | 382    | 447    | 447    |
| LEGS.005   | Unit Frame, Std. Legs, 20"                 | 2,602 | 3,403 | 4,874  | 5,898    | 7,034   | 2,602   | 3,403   | 4,874    | 5,898  | 7,034  | 7,034  |
| LEGS.006   | Unit Frame, Ext. Legs, 42"                 | 2,857 | 3,785 | 5,382  | 6,533    | 7,799   | 2,857   | 3,785   | 5,382    | 6,533  | 7,799  | 7,799  |



### **FN Fluid Coolers**

### **Options Pricing - FNH/FNL/FNQ Models**

#### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

- Fans are cycled in pairs on double wide units.
- Motor circuit breakers are not available on 575V units.
- Motor terminal boards are not available on units with fan cycling.
- When ordering toggle switch option, please specify whether switches are to be internally or externally mounted.
- Fused disconnect option is only available on units with an MOP of 60 or less. Please see accompanying technical specifications.
- Fan cycling kit does not include control circuit transformer. Optional factory installed control transformers are available to convert 460V or 575V main power supplies to 230V, 115V or 24V control power or 230V main power to 115V or 24V control power.

| Option       | 0 :: 0 : ::   | List Price Adder by Fan Configuration (US\$) |       |       |       |       |       |       |       |       |       |       |
|--------------|---|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Code         | Option Description                                    | 1x1  | 1x2   | 1x3   | 1x4   | 1x5   | 1x6   | 2x2   | 2x3   | 2x4   | 2x5   | 2x6   |
| Fan Cyclin   | g <b>Options (</b> Must Select Fan Cycling and Contac | tor Opt                                      | tion) | '     | '     | •     |       | •     |       | •     |       |       |
| FCC.004      | Individual Motor Contactors: 230V, 115V, or 24V       | 255  | 510   | 765   | 1,020 | 1,275 | 1,530 | 1,020 | 1,530 | 2,040 | 2,550 | 3,060 |
| FCC.001      | Paired Motor Contactors: 230V, 115V, or 24V           | -  | -     | -     | -     | -     | -     | 510   | 765   | 1,020 | 1,275 | 1,530 |
| FC.003       | Lvg. Fluid Temperature Fan Cycling (Elec.)            | 1,790  | 2,177 | 3,448 | 4,716 | 5,989 | 6,978 | 2,177 | 3,448 | 4,716 | 5,989 | 5,989 |
| Electrical ( | Options   |  |       |       |       |       |       |       |       |       |       |       |
| CV.002       | Control Circuit Transformer: 230V, 115V, or 24V       | 603  | 603   | 603   | 603   | 603   | 603   | 603   | 603   | 603   | 603   | 603   |
| MP.002       | Individual Motor Fuses                                | 255  | 510   | 765   | 1,020 | 1,275 | 1,530 | 1,020 | 1,530 | 2,040 | 2,550 | 3,060 |
| MP.004       | Paired Motor Fuses                                    | -  | -     | -     | -     | -     | -     | 510   | 765   | 1,020 | 1,275 | 1,530 |
| MP.003       | Individual Circuit Breakers (230V or 460V)            | 508  | 1,016 | 1,524 | 2,032 | 2,540 | 3,048 | 2,032 | 3,048 | 4,064 | 5,080 | 6,096 |
| MP.005       | Paired Circuit Breakers (230V or 460V)                | -  | -     | -     | -     | -     | -     | 1,015 | 1,525 | 2,032 | 2,540 | 3,048 |
| MTB.001      | Individual Motor Terminal Boards                      |  | 357   | 534   | 713   | 891   | 1,069 | 713   | 1,069 | 1,426 | 1,782 | 2,411 |
| MTB.002      | Paired Motor Terminal Boards                          |  | -     | -     | -     | -     | -     | 357   | 534   | 713   | 891   | 1,069 |
| FCS.002      | Fan Toggle Switches                                   | 106  | 214   | 317   | 424   | 531   | 639   | 424   | 639   | 852   | 1,064 | 1,271 |
| FCS.004      | Paired Fan Toggle Switches                            | -  | -     | -     | -     | -     | -     | 214   | 317   | 424   | 531   | 639   |
| DISC.002     | Fused Disconnect                                      | 255  | 508   | 744   | 1,021 | 1,276 | 1,528 | 1,021 | 1,528 | 2,043 | 2,553 | 3,057 |
| COND.002     | Sealtite Wiring to Electrical Box                     | 736  | 1,475 | 2,212 | 2,949 | 3,685 | 4,426 | 2,949 | 4,425 | 5,898 | 7,090 | 8,507 |
| Mechanica    | al Options  |  |       |       |       |       |       |       |       |       |       |       |
| CM.002       | Aluminum Cabinet                                      | 283  | 566   | 849   | 1,132 | 1,415 | 1,698 | 1,132 | 1,698 | 2,264 | 2,830 | 3,396 |
| CM.003       | Pre-Painted Steel Cabinet                             | 283  | 566   | 849   | 1,132 | 1,415 | 1,698 | 1,132 | 1,698 | 2,264 | 2,830 | 3,396 |
| CM.004       | Coil Access Panels, Galv                              | 568  | 1,136 | 1,704 | 2,272 | 2,840 | 3,408 | 2,272 | 3,408 | 4,544 | 5,680 | 6,816 |
| CM.005       | Coil Access Panels, Aluminum                          | 568  | 1,136 | 1,704 | 2,272 | 2,840 | 3,408 | 2,272 | 3,408 | 4,544 | 5,680 | 6,816 |
| CM.006       | Coil Access Panels, Painted Steel                     | 568  | 1,136 | 1,704 | 2,272 | 2,840 | 3,408 | 2,272 | 3,408 | 4,544 | 5,680 | 6,816 |
| VEN.002      | Hinged Venturi  | 603  | 1,206 | 1,809 | 2,412 | 3,015 | 3,618 | 2,412 | 3,618 | 4,824 | 6,030 | 7,236 |
| LEGS.002     | Extended Legs, 30"                                    | 127  | 127   | 255   | 191   | 382   | 447   | 127   | 255   | 191   | 382   | 447   |
| LEGS.003     | Extended Legs, 36"                                    | 127  | 127   | 255   | 191   | 382   | 447   | 127   | 255   | 191   | 382   | 447   |
| LEGS.004     | Extended Legs, 42"                                    | 127  | 127   | 255   | 191   | 382   | 447   | 127   | 255   | 191   | 382   | 447   |
| LEGS.005     | Unit Frame, Std. Legs, 20"                            | 1,804  | 2,602 | 3,403 | 4,874 | 5,898 | 7,034 | 2,602 | 3,403 | 4,874 | 5,898 | 7,034 |
| LEGS.006     | Unit Frame, Ext. Legs, 42"                            | 1,929  | 2,857 | 3,785 | 5,382 | 6,533 | 7,799 | 2,857 | 3,785 | 5,382 | 6,533 | 7,799 |



# **FN Fluid Coolers**

# **Connections Options - All Models**

### **Can't Find An Option?**

### **Connection Options - All Models**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Option Code                | Row of Fans | Number of<br>Feeds | Connection Size | List Price<br>Adder (\$US) |
|----------------------------|-------------|--------------------|-----------------|----------------------------|
| <b>Threaded Connection</b> |             |                    |                 |                            |
| THD.020                    | 1           | 9 - 18             | 2" MPT          | 456                        |
| THD.025                    | 1           | 21-28              | 2-1/2" MPT      | 713                        |
| THD.030                    | 1           | 42                 | 3" MPT          | 1,215                      |
| THD.220                    | 2           | 18 - 36            | 2" MPT          | 914                        |
| THD.225                    | 2           | 42 - 56            | 2-1/2" MPT      | 1,426                      |
| THD.230                    | 2           | 84                 | 3" MPT          | 2,428                      |
| Flanged Connection         |             |                    |                 |                            |
| FLG.020                    | 1           | 9-18               | 2"              | 1,052                      |
| FLG.025                    | 1           | 21 - 28            | 2-1/2"          | 1,215                      |
| FLG.030                    | 1           | 42                 | 3"              | 1,537                      |
| FLG.220                    | 2           | 18 - 36            | 2"              | 2,128                      |
| FLG.225                    | 2           | 42 - 56            | 2-1/2"          | 2,428                      |
| FLG.230                    | 2           | 84                 | 3"              | 3,074                      |



## **FN Fluid Coolers**

# **Coil Options Pricing - All Models**

### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

### **Condenser Fin and Coil Protection Options**

|                      |         |           |          | List Price Adders (\$US) |                             |                       |                    |  |  |  |  |
|----------------------|---------|-----------|----------|--------------------------|-----------------------------|-----------------------|--------------------|--|--|--|--|
| Climate Control      | Fins    | Per Inch  | (FPI) Op | tions                    | Coil P                      | rotection Optio       | ns                 |  |  |  |  |
| Config Model         | 8 FPI   | 10 FPI    | 12 FPI   | 14 FPI                   | Polyester Fin<br>Protection | Bronz-Glow<br>Coating | Copper Fin<br>Coil |  |  |  |  |
| Models with 1140 RPI | И (1.5H | P) Motors | - Single | Row (1/2                 | 2" Diameter)                | ,                     |                    |  |  |  |  |
| FNHS01H301           | -425    | Standard  | 425      | 852                      | 990                         | 4,609                 | 4,686              |  |  |  |  |
| FNHS01H402           | -425    | Standard  | 425      | 852                      | 1,309                       | 4,643                 | 6,694              |  |  |  |  |
| FNHS02H203           | -850    | Standard  | 850      | 1,706                    | 1,332                       | 6,648                 | 6,694              |  |  |  |  |
| FNHS02H304           | -852    | Standard  | 852      | 1,703                    | 1,596                       | 7,540                 | 11,259             |  |  |  |  |
| FNHS02H405           | -852    | Standard  | 852      | 1,703                    | 2,593                       | 7,856                 | 15,216             |  |  |  |  |
| FNHS03H306           | -1,277  | Standard  | 1,277    | 2,553                    | 2,944                       | 10,471                | 18,259             |  |  |  |  |
| FNHS03H407           | -1,277  | Standard  | 1,277    | 2,553                    | 4,202                       | 11,158                | 25,562             |  |  |  |  |
| FNHS04H308           | -1,703  | Standard  | 1,703    | 3,404                    | 4,440                       | 13,973                | 26,781             |  |  |  |  |
| FNHS04H409           | -1,703  | Standard  | 1,703    | 3,404                    | 5,921                       | 14,406                | 31,648             |  |  |  |  |
| FNHS05H310           | -2,128  | Standard  | 2,128    | 4,256                    | 5,542                       | 16,623                | 32,866             |  |  |  |  |
| FNHS05H411           | -2,128  | Standard  | 2,128    | 4,256                    | 7,388                       | 17,558                | 41,996             |  |  |  |  |
| Models with 1140 RPI | И (1.5H | P) Motors | - Doubl  | e Row (1                 | /2" Diameter)               |                       |                    |  |  |  |  |
| FNHD04H212           | -1,700  | Standard  | 1,700    | 3,412                    | 2,659                       | 13,295                | 13,998             |  |  |  |  |
| FNHD04H313           | -1,703  | Standard  | 1,703    | 3,404                    | 3,925                       | 15,080                | 24,344             |  |  |  |  |
| FNHD04H414           | -1,703  | Standard  | 1,703    | 3,404                    | 5,186                       | 15,710                | 33,475             |  |  |  |  |
| FNHD06H315           | -2,553  | Standard  | 2,553    | 5,107                    | 5,886                       | 20,941                | 38,953             |  |  |  |  |
| FNHD06H416           | -2,553  | Standard  | 2,553    | 5,107                    | 8,403                       | 22,315                | 54,212             |  |  |  |  |
| FNHD08H317           | -3,404  | Standard  | 3,404    | 6,808                    | 8,882                       | 27,947                | 54,777             |  |  |  |  |
| FNHD08H418           | -3,404  | Standard  | 3,404    | 6,808                    | 11,841                      | 28,812                | 65,429             |  |  |  |  |
| FNHD10H319           | -4,256  | Standard  | 4,256    | 8,512                    | 11,084                      | 33,245                | 67,984             |  |  |  |  |
| FNHD10H420           | -4,256  | Standard  | 4,256    | 8,512                    | 14,781                      | 35,117                | 87,644             |  |  |  |  |
| Models with 1140 RPI | И (1.5H | P) Motors | - Single | Row (5/                  | 8" Diameter)                |                       |                    |  |  |  |  |
| FNHS03F301           | -1,277  | Standard  | 1,277    | 2,553                    | 2,944                       | 10,471                | 18,259             |  |  |  |  |
| FNHS03F402           | -1,277  | Standard  | 1,277    | 2,553                    | 4,202                       | 11,158                | 25,562             |  |  |  |  |
| FNHS04F303           | -1,703  | Standard  | 1,703    | 3,404                    | 4,440                       | 13,973                | 26,781             |  |  |  |  |
| FNHS04F404           | -1,703  | Standard  | 1,703    | 3,404                    | 5,921                       | 14,406                | 31,648             |  |  |  |  |
| FNHS05F305           | -2,128  | Standard  | 2,128    | 4,256                    | 5,542                       | 16,623                | 32,866             |  |  |  |  |
| FNHS05F406           | -2,128  | Standard  | 2,128    | 4,256                    | 7,388                       | 17,558                | 41,996             |  |  |  |  |
| FNHS06F307           | -2,553  | Standard  | 2,553    | 5,107                    | 7,761                       | 18,921                | 48,234             |  |  |  |  |
| FNHS06F408           | -2,553  | Standard  | 2,553    | 5,107                    | 8,870                       | 19,356                | 51,125             |  |  |  |  |
| Models with 1140 RPI | W (1.5H | P) Motors | - Doubl  | e Row (5                 | /8" Diameter)               |                       |                    |  |  |  |  |
| FNHD06F311           | -2,553  | Standard  | 2,553    | 5,107                    | 5,886                       | 20,941                | 38,953             |  |  |  |  |
| FNHD06F412           | -2,553  | Standard  | 2,553    | 5,107                    | 8,403                       | 22,315                | 54,212             |  |  |  |  |
| FNHD08F313           | -3,404  | Standard  | 3,404    | 6,808                    | 8,882                       | 27,947                | 54,777             |  |  |  |  |
| FNHD08F414           | -3,404  | Standard  | 3,404    | 6,808                    | 11,841                      | 28,812                | 65,429             |  |  |  |  |
| FNHD10F315           | -4,256  | Standard  | 4,256    | 8,512                    | 11,084                      | 33,245                | 67,984             |  |  |  |  |



# **FN Fluid Coolers**

# **Coil Options Pricing - All Models**

### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

### **Condenser Fin and Coil Protection Options**

|                     |          |            |          | List     | Price Adders (\$US          | 5)                    |                    |
|---------------------|----------|------------|----------|----------|-----------------------------|-----------------------|--------------------|
| Climate Control     | Fins     | S Per Inch | (FPI) Op | tions    | Coil P                      | rotection Optio       | ns                 |
| Config Model        | 8 FPI    | 10 FPI     | 12 FPI   | 14 FPI   | Polyester Fin<br>Protection | Bronz-Glow<br>Coating | Copper Fin<br>Coil |
| FNHD10F416          | -4,256   | Standard   | 4,256    | 8,512    | 14,781                      | 35,117                | 87,644             |
| FNHD12F317          | -5,107   | Standard   | 5,107    | 10,214   | 15,521                      | 37,842                | 96,468             |
| FNHD12F418          | -5,107   | Standard   | 5,107    | 10,214   | 17,741                      | 38,776                | 107,119            |
| Models with 830 RPM | 1 (1.5HP | ) Motors - | Single F | Row (1/2 | "Diameter)                  |                       |                    |
| FNLS01H321          | -425     | Standard   | 425      | 852      | 990                         | 4,609                 | 4,686              |
| FNLS01H422          | -425     | Standard   | 425      | 852      | 1,309                       | 4,643                 | 6,694              |
| FNLS02H223          | -850     | Standard   | 850      | 1,706    | 1,332                       | 6,648                 | 6,694              |
| FNLS02H324          | -852     | Standard   | 852      | 1,703    | 1,596                       | 7,540                 | 11,259             |
| FNLS02H425          | -852     | Standard   | 852      | 1,703    | 2,593                       | 7,856                 | 15,216             |
| FNLS03H326          | -1,277   | Standard   | 1,277    | 2,553    | 2,944                       | 10,471                | 18,259             |
| FNLS03H427          | -1,277   | Standard   | 1,277    | 2,553    | 4,202                       | 11,158                | 25,562             |
| FNLS04H328          | -1,703   | Standard   | 1,703    | 3,404    | 4,440                       | 13,973                | 26,781             |
| FNLS04H429          | -1,703   | Standard   | 1,703    | 3,404    | 5,921                       | 14,406                | 31,648             |
| FNLS05H330          | -2,128   | Standard   | 2,128    | 4,256    | 5,542                       | 16,623                | 32,866             |
| FNLS05H431          | -2,128   | Standard   | 2,128    | 4,256    | 7,388                       | 17,558                | 41,996             |
| Models with 830 RPN | 1 (1.5HP | ) Motors - | Double   | Row (1/2 | 2" Diameter)                |                       |                    |
| FNLD04H232          | -1,700   | Standard   | 1,700    | 3,412    | 2,659                       | 13,295                | 13,998             |
| FNLD04H333          | -1,703   | Standard   | 1,703    | 3,404    | 3,925                       | 15,080                | 24,344             |
| FNLD04H434          | -1,703   | Standard   | 1,703    | 3,404    | 5,186                       | 15,710                | 33,475             |
| FNLD06H335          | -2,553   | Standard   | 2,553    | 5,107    | 5,886                       | 20,941                | 38,953             |
| FNLD06H436          | -2,553   | Standard   | 2,553    | 5,107    | 8,403                       | 22,315                | 54,212             |
| FNLD08H337          | -3,404   | Standard   | 3,404    | 6,808    | 8,882                       | 27,947                | 54,777             |
| FNLD08H438          | -3,404   | Standard   | 3,404    | 6,808    | 11,841                      | 28,812                | 65,429             |
| FNLD10H339          | -4,256   | Standard   | 4,256    | 8,512    | 11,084                      | 33,245                | 67,984             |
| FNLD10H440          | -4,256   | Standard   | 4,256    | 8,512    | 14,781                      | 35,117                | 87,644             |
| Models with 830 RPN | 1 (1.5HP | ) Motors - | Single F | Row (5/8 | "Diameter)                  |                       |                    |
| FNLS03F321          | -1,277   | Standard   | 1,277    | 2,553    | 2,944                       | 10,471                | 18,259             |
| FNLS03F422          | -1,277   | Standard   | 1,277    | 2,553    | 4,202                       | 11,158                | 25,562             |
| FNLS04F323          | -1,703   | Standard   | 1,703    | 3,404    | 4,440                       | 13,973                | 26,781             |
| FNLS04F424          | -1,703   | Standard   | 1,703    | 3,404    | 5,921                       | 14,406                | 31,648             |
| FNLS05F325          | -2,128   | Standard   | 2,128    | 4,256    | 5,542                       | 16,623                | 32,866             |
| FNLS05F426          | -2,128   | Standard   | 2,128    | 4,256    | 7,388                       | 17,558                | 41,996             |
| FNLS06F327          | -2,553   | Standard   | 2,553    | 5,107    | 7,761                       | 18,921                | 48,234             |
| FNLS06F428          | -2,553   | Standard   | 2,553    | 5,107    | 8,870                       | 19,356                | 51,125             |



# **FN Fluid Coolers**

# **Coil Options Pricing - All Models**

### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

#### **Condenser Fin and Coil Protection Options**

|   | List Price Adders (\$US) |            |          |          |                             |                       |                    |  |  |  |  |  |
|---|--------------------------|------------|----------|----------|-----------------------------|-----------------------|--------------------|--|--|--|--|--|
| Climate Control   | Fins                     | S Per Inch | (FPI) Op | tions    | Coil P                      | rotection Optio       | ns                 |  |  |  |  |  |
| Config Model  | 8 FPI                    | 10 FPI     | 12 FPI   | 14 FPI   | Polyester Fin<br>Protection | Bronz-Glow<br>Coating | Copper Fin<br>Coil |  |  |  |  |  |
| Models with 830 RPM   | (1.5HP                   | ) Motors - | Double   | Row (5/8 | 3" Diameter)                |                       |                    |  |  |  |  |  |
| FNLD06F331  | -2,553                   | Standard   | 2,553    | 5,107    | 5,886                       | 20,941                | 38,953             |  |  |  |  |  |
| FNLD06F432  | -2,553                   | Standard   | 2,553    | 5,107    | 8,403                       | 22,315                | 54,212             |  |  |  |  |  |
| FNLD08F333  | -3,404                   | Standard   | 3,404    | 6,808    | 8,882                       | 27,947                | 54,777             |  |  |  |  |  |
| FNLD08F434  | -3,404                   | Standard   | 3,404    | 6,808    | 11,841                      | 28,812                | 65,429             |  |  |  |  |  |
| FNLD10F335  | -4,256                   | Standard   | 4,256    | 8,512    | 11,084                      | 33,245                | 67,984             |  |  |  |  |  |
| FNLD10F436  | -4,256                   | Standard   | 4,256    | 8,512    | 14,781                      | 35,117                | 87,644             |  |  |  |  |  |
| FNLD12F337  | -5,107                   | Standard   | 5,107    | 10,214   | 15,521                      | 37,842                | 96,468             |  |  |  |  |  |
| FNLD12F438  | -5,107                   | Standard   | 5,107    | 10,214   | 17,741                      | 38,776                | 107,119            |  |  |  |  |  |
| Models with 540 RPM (0.5HP) Motors - Single Row (1/2" Diameter) |                          |            |          |          |                             |                       |                    |  |  |  |  |  |
| FNQS01H341  | -425                     | Standard   | 425      | 852      | 990                         | 4,609                 | 4,686              |  |  |  |  |  |
| FNQS01H442  | -425                     | Standard   | 425      | 852      | 1,309                       | 4,643                 | 6,694              |  |  |  |  |  |
| FNQS02H243  | -850                     | Standard   | 850      | 1,706    | 1,332                       | 6,648                 | 6,694              |  |  |  |  |  |
| FNQS02H344  | -852                     | Standard   | 852      | 1,703    | 1,596                       | 7,540                 | 11,259             |  |  |  |  |  |
| FNQS02H445  | -852                     | Standard   | 852      | 1,703    | 2,593                       | 7,856                 | 15,216             |  |  |  |  |  |
| FNQS03H346  | -1,277                   | Standard   | 1,277    | 2,553    | 2,944                       | 10,471                | 18,259             |  |  |  |  |  |
| FNQS03H447  | -1,277                   | Standard   | 1,277    | 2,553    | 4,202                       | 11,158                | 25,562             |  |  |  |  |  |
| FNQS04H348  | -1,703                   | Standard   | 1,703    | 3,404    | 4,440                       | 13,973                | 26,781             |  |  |  |  |  |
| FNQS04H449  | -1,703                   | Standard   | 1,703    | 3,404    | 5,921                       | 14,406                | 31,648             |  |  |  |  |  |
| FNQS05H350  | -2,128                   | Standard   | 2,128    | 4,256    | 5,542                       | 16,623                | 32,866             |  |  |  |  |  |
| FNQS05H451  | -2,128                   | Standard   | 2,128    | 4,256    | 7,388                       | 17,558                | 41,996             |  |  |  |  |  |
| Models with 540 RPM   | (0.5HP                   | ) Motors - | Double   | Row (1/2 | 2" Diameter)                |                       |                    |  |  |  |  |  |
| FNQD04H252  | -1,700                   | Standard   | 1,700    | 3,412    | 2,659                       | 13,295                | 13,998             |  |  |  |  |  |
| FNQD04H353  | -1,703                   | Standard   | 1,703    | 3,404    | 3,925                       | 15,080                | 24,344             |  |  |  |  |  |
| FNQD04H454  | -1,703                   | Standard   | 1,703    | 3,404    | 5,186                       | 15,710                | 33,475             |  |  |  |  |  |
| FNQD06H355  | -2,553                   | Standard   | 2,553    | 5,107    | 5,886                       | 20,941                | 38,953             |  |  |  |  |  |
| FNQD06H456  | -2,553                   | Standard   | 2,553    | 5,107    | 8,403                       | 22,315                | 54,212             |  |  |  |  |  |
| FNQD08H357  | -3,404                   | Standard   | 3,404    | 6,808    | 8,882                       | 27,947                | 54,777             |  |  |  |  |  |
| FNQD08H458  | -3,404                   | Standard   | 3,404    | 6,808    | 11,841                      | 28,812                | 65,429             |  |  |  |  |  |
| FNQD10H359  | -4,256                   | Standard   | 4,256    | 8,512    | 11,084                      | 33,245                | 67,984             |  |  |  |  |  |
| FNQD10H460  | -4,256                   | Standard   | 4,256    | 8,512    | 14,781                      | 35,117                | 87,644             |  |  |  |  |  |
| Models with 540 RPM   | (0.5HP                   | ) Motors - | Single F | Row (5/8 | "Diameter)                  |                       |                    |  |  |  |  |  |
| FNQS03F341  | -1,277                   | Standard   | 1,277    | 2,553    | 2,944                       | 10,471                | 18,259             |  |  |  |  |  |
| FNQS03F442  | -1,277                   | Standard   | 1,277    | 2,553    | 4,202                       | 11,158                | 25,562             |  |  |  |  |  |
| FNQS04F343  | -1,703                   | Standard   | 1,703    | 3,404    | 4,440                       | 13,973                | 26,781             |  |  |  |  |  |



# **FN Fluid Coolers**

# **Coil Options Pricing - All Models**

### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

### **Condenser Fin and Coil Protection Options**

|                     |           |            |           | List     | Price Adders (\$US          | 5)                    |                    |
|---------------------|-----------|------------|-----------|----------|-----------------------------|-----------------------|--------------------|
| Climate Control     | Fins      | s Per Inch | (FPI) Op  | tions    | Coil P                      | rotection Option      | ns                 |
| Config Model        | 8 FPI     | 10 FPI     | 12 FPI    | 14 FPI   | Polyester Fin<br>Protection | Bronz-Glow<br>Coating | Copper Fin<br>Coil |
| FNQS04F444          | -1,703    | Standard   | 1,703     | 3,404    | 5,921                       | 14,406                | 31,648             |
| FNQS05F345          | -2,128    | Standard   | 2,128     | 4,256    | 5,542                       | 16,623                | 32,866             |
| FNQS05F446          | -2,128    | Standard   | 2,128     | 4,256    | 7,388                       | 17,558                | 41,996             |
| FNQS06F347          | -2,553    | Standard   | 2,553     | 5,107    | 7,761                       | 18,921                | 48,234             |
| FNQS06F448          | -2,553    | Standard   | 2,553     | 5,107    | 8,870                       | 19,356                | 51,125             |
| Models with 540 RPI | Л (0.5HP  | ) Motors - | Double    | Row (5/8 | 3" Diameter)                |                       |                    |
| FNQD06F351          | -2,553    | Standard   | 2,553     | 5,107    | 5,886                       | 20,941                | 38,953             |
| FNQD06F452          | -2,553    | Standard   | 2,553     | 5,107    | 8,403                       | 22,315                | 54,212             |
| FNQD08F353          | -3,404    | Standard   | 3,404     | 6,808    | 8,882                       | 27,947                | 54,777             |
| FNQD08F454          | -3,404    | Standard   | 3,404     | 6,808    | 11,841                      | 28,812                | 65,429             |
| FNQD10F355          | -4,256    | Standard   | 4,256     | 8,512    | 11,084                      | 33,245                | 67,984             |
| FNQD10F456          | -4,256    | Standard   | 4,256     | 8,512    | 14,781                      | 35,117                | 87,644             |
| FNQD12F357          | -5,107    | Standard   | 5,107     | 10,214   | 15,521                      | 37,842                | 96,468             |
| FNQD12F458          | -5,107    | Standard   | 5,107     | 10,214   | 17,741                      | 38,776                | 107,119            |
| Models with VSEC M  | otors - S | ingle Row  | (1/2" Di  | ameter)  |                             |                       |                    |
| FNES01H361          | -425      | Standard   | 425       | 852      | 990                         | 4,609                 | 4,686              |
| FNES01H462          | -425      | Standard   | 425       | 852      | 1,309                       | 4,643                 | 6,694              |
| FNES02H263          | -850      | Standard   | 850       | 1,706    | 1,332                       | 6,648                 | 6,694              |
| FNES02H364          | -852      | Standard   | 852       | 1,703    | 1,596                       | 7,540                 | 11,259             |
| FNES02H465          | -852      | Standard   | 852       | 1,703    | 2,593                       | 7,856                 | 15,216             |
| FNES03H366          | -1,277    | Standard   | 1,277     | 2,553    | 2,944                       | 10,471                | 18,259             |
| FNES03H467          | -1,277    | Standard   | 1,277     | 2,553    | 4,202                       | 11,158                | 25,562             |
| FNES04H368          | -1,703    | Standard   | 1,703     | 3,404    | 4,440                       | 13,973                | 26,781             |
| FNES04H469          | -1,703    | Standard   | 1,703     | 3,404    | 5,921                       | 14,406                | 31,648             |
| FNES05H370          | -2,128    | Standard   | 2,128     | 4,256    | 5,542                       | 16,623                | 32,866             |
| FNES05H471          | -2,128    | Standard   | 2,128     | 4,256    | 7,388                       | 17,558                | 41,996             |
| Models with VSEC M  | otors - D | ouble Rov  | w (1/2" D | iameter  | )                           |                       |                    |
| FNED04H272          | -1,700    | Standard   | 1,700     | 3,412    | 2,659                       | 13,295                | 13,998             |
| FNED04H373          | -1,703    | Standard   | 1,703     | 3,404    | 3,925                       | 15,080                | 24,344             |
| FNED04H474          | -1,703    | Standard   | 1,703     | 3,404    | 5,186                       | 15,710                | 33,475             |
| FNED06H375          | -2,553    | Standard   | 2,553     | 5,107    | 5,886                       | 20,941                | 38,953             |
| FNED06H476          | -2,553    | Standard   | 2,553     | 5,107    | 8,403                       | 22,315                | 54,212             |
| FNED08H377          | -3,404    | Standard   | 3,404     | 6,808    | 8,882                       | 27,947                | 54,777             |
| FNED08H478          | -3,404    | Standard   | 3,404     | 6,808    | 11,841                      | 28,812                | 65,429             |
| FNED10H379          | -4,256    | Standard   | 4,256     | 8,512    | 11,084                      | 33,245                | 67,984             |
| FNED10H480          | -4,256    | Standard   | 4,256     | 8,512    | 14,781                      | 35,117                | 87,644             |



# **FN Fluid Coolers**

## **Coil Options Pricing - All Models**

### **Can't Find An Option?**

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

### **Condenser Fin and Coil Protection Options**

|  | List Price Adders (\$US) |            |                         |         |                             |                       |                    |  |  |  |  |  |  |
|--|--------------------------|------------|-------------------------|---------|-----------------------------|-----------------------|--------------------|--|--|--|--|--|--|
| Climate Control                                      | Fins                     | s Per Inch | (FPI) Op                | tions   | Coil P                      | rotection Optio       | ns                 |  |  |  |  |  |  |
| Config Model   | 8 FPI                    | 10 FPI     | 0 FPI   12 FPI   14 FPI |         | Polyester Fin<br>Protection | Bronz-Glow<br>Coating | Copper Fin<br>Coil |  |  |  |  |  |  |
| Models with VSEC Motors - Single Row (5/8" Diameter) |                          |            |                         |         |                             |                       |                    |  |  |  |  |  |  |
| FNES03F361   | -1,277                   | Standard   | 1,277                   | 2,553   | 2,944                       | 10,471                | 18,259             |  |  |  |  |  |  |
| FNES03F462   | -1,277                   | Standard   | 1,277                   | 2,553   | 4,202                       | 11,158                | 25,562             |  |  |  |  |  |  |
| FNES04F363   | -1,703                   | Standard   | 1,703                   | 3,404   | 4,440                       | 13,973                | 26,781             |  |  |  |  |  |  |
| FNES04F464   | -1,703                   | Standard   | 1,703                   | 3,404   | 5,921                       | 14,406                | 31,648             |  |  |  |  |  |  |
| FNES05F365   | -2,128                   | Standard   | 2,128                   | 4,256   | 5,542                       | 16,623                | 32,866             |  |  |  |  |  |  |
| FNES05F466   | -2,128                   | Standard   | 2,128                   | 4,256   | 7,388                       | 17,558                | 41,996             |  |  |  |  |  |  |
| FNES06F367   | -2,553                   | Standard   | 2,553                   | 5,107   | 7,761                       | 18,921                | 48,234             |  |  |  |  |  |  |
| FNES06F468   | -2,553                   | Standard   | 2,553                   | 5,107   | 8,870                       | 19,356                | 51,125             |  |  |  |  |  |  |
| Models with VSEC M                                   | otors - D                | ouble Ro   | w (5/8" D               | iameter | )                           |                       |                    |  |  |  |  |  |  |
| FNED06F371   | -2,553                   | Standard   | 2,553                   | 5,107   | 5,886                       | 20,941                | 38,953             |  |  |  |  |  |  |
| FNED06F472   | -2,553                   | Standard   | 2,553                   | 5,107   | 8,403                       | 22,315                | 54,212             |  |  |  |  |  |  |
| FNED08F373   | -3,404                   | Standard   | 3,404                   | 6,808   | 8,882                       | 27,947                | 54,777             |  |  |  |  |  |  |
| FNED08F474   | -3,404                   | Standard   | 3,404                   | 6,808   | 11,841                      | 28,812                | 65,429             |  |  |  |  |  |  |
| FNED10F375   | -4,256                   | Standard   | 4,256                   | 8,512   | 11,084                      | 33,245                | 67,984             |  |  |  |  |  |  |
| FNED10F476   | -4,256                   | Standard   | 4,256                   | 8,512   | 14,781                      | 35,117                | 87,644             |  |  |  |  |  |  |
| FNED12F377   | -5,107                   | Standard   | 5,107                   | 10,214  | 15,521                      | 37,842                | 96,468             |  |  |  |  |  |  |
| FNED12F478   | -5,107                   | Standard   | 5,107                   | 10,214  | 17,741                      | 38,776                | 107,119            |  |  |  |  |  |  |



## **FN Fluid Coolers**

## **Shipped-Loose Accessories**

# Can't Find An Option or Accessory?

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

#### **Connection Manifold Kits**

Fluid cooler manifolds are for converting standard two circuit fluid coolers to single circuit. Price includes all tube fittings for field brazing to inlet and outlet

| Foods | Doub November | List Duiss (CUC)  | Inlet |        | Outlet |        |
|-------|---------------|-------------------|-------|--------|--------|--------|
| Feeds | Part Number   | List Price (\$US) | Qty   | Size   | Qty    | Size   |
| 18    | MANF18        | 1,695             | 2     | 2-1/8" | 1      | 4-1/8" |
| 28    | MANF28        | 1,695             | 2     | 2-1/8" | 1      | 4-1/8" |
| 36    | MANF36        | 1,695             | 2     | 2-1/8" | 1      | 4-1/8" |
| 42    | MANF42        | 2,904             | 2     | 2-5/8" | 1      | 4-1/8" |
| 56    | MANF56        | 2,904             | 2     | 2-5/8" | 1      | 4-1/8" |
| 84    | MANF84        | 3,845             | 2     | 3-1/8" | 1      | 4-1/8" |
| 112   | MANF112       | 3,845             | 2     | 3-1/8" | 1      | 4-1/8" |



### **Small Fluid Coolers**

#### **Overview**



#### **Product Description**

Direct-drive fluid coolers, available in horizontal or vertical airflow, are ideal for commercial/industrial locations. Available in sizes 5 to 26 tons, these units are easy to install and maintain. Specifically engineered for outdoor installations, the cabinet is constructed of heavy gauge aluminum to resist corrosion in all climates.

#### **Certifications**





#### **Standard Features**

#### **Ease of Installation & Service**

- · Completely assembled and tested at the factory
- All fan motor leads are wired to a weatherproof electrical enclosure for singlepoint field wiring

#### **Reliable & Durable**

- Cabinets are heavy-duty construction and designed for outdoor applications; tube sheets and all structural members are fabricated from galvanized steel
- Cabinet panels are fabricated from heavy-gauge aluminum for an attractive appearance and corrosion protection
- Coils are fabricated with corrugated aluminum fins with staggered copper tubes for optimum heat transfer; all units are pressure-tested, dehydrated and pressurized prior to shipment
- Balanced fans, featuring heavy gauge aluminium blades riveted to plated steel spiders
- Corrosion resistant fan blades and guards
- Fan guards are coated steel for optimum corrosion protection
- Wide fin spacing minimizes fouling from foreign materials
- Fan motors have thermal overload protection and permanently lubricated ball bearings

#### **Performance**

- Fully baffled fan sections provide structural strength and prevent fan windmilling in the off cycle
- Coils are the patented cross-fin coil with staggered seamless copper tubes expanded into full collar aluminum fins for high heat transfer efficiency

#### Versatile

- Available in horizontal or vertical airflow
- Sizes available from 10 GPM through 160 GPM
- A wide selection of circuit options maximizes performance at minimal cost

#### **Nomenclature**

| WGS                       | 107   |
|---------------------------|-------|
| Product Line              | Size  |
| Direct Drive Fluid Cooler | Model |



## **Small Fluid Coolers**

### **Configurable Models & Options Pricing**

### **Configurable Models, Factory-Installed Options, & List Prices**

- Specify model motor voltage and type at time of order. 208-230/1/60 motors may be field connected to 230/3/60 power.
- Standard Control Circuit Voltage is 230V unless otherwise specified. 24V & 115V are available at no additional cost. Specify control circuit voltage when ordering.
- Fan cycling pricing does not include control circuit transformer for 460V units. If needed, transformer can be ordered from ship-loose accessories.

|                              |                      |             | Factory-Installed Options List Price Adders (\$US) |           |                          | Adders (\$US)               |
|------------------------------|----------------------|-------------|--|-----------|--------------------------|-----------------------------|
| Climate Control              | List Price<br>(\$US) | Fan Config. | Fan Cycling Options                                |           | Coil Coatings            |                             |
| Config Model                 |                      |             | 1 PH Amb.  | 3 PH Amb. | Polyester<br>Coated Fins | Bronz-Glow or<br>ElectroFin |
| 208-230/1/60 with PSC Motors |                      |             |  |           |                          |                             |
| WGS049                       | 6,189                | 1x1         | -  | -         | 365                      | 3,049                       |
| WGS080                       | 7,817                | 1x1         | -  | -         | 582                      | 3,049                       |
| WGS107                       | 9,555                | 1x2         | 561  | -         | 655                      | 4,562                       |
| WGS123                       | 10,730               | 1x2         | 561  | -         | 722                      | 4,562                       |
| WGS147                       | 12,272               | 1x2         | 561  | -         | 874                      | 6,084                       |
| WGS165                       | 13,450               | 1x2         | 561  | -         | 1,069                    | 6,972                       |
| WGS211                       | 15,508               | 1x3         | 782  | -         | 1,185                    | 9,126                       |
| WGS225                       | 15,946               | 1x3         | 782  | -         | 1,350                    | 9,126                       |
| WGS248                       | 17,411               | 1x3         | 782  | -         | 1,643                    | 9,126                       |
| 208-230/3/60 with Po         | lyphase Motors       |             |  |           |                          |                             |
| WGS049                       | 6,556                | 1x1         | -  | -         | 365                      | 3,049                       |
| WGS080                       | 8,103                | 1x1         | -  | -         | 582                      | 3,049                       |
| WGS107                       | 10,252               | 1x2         | -  | 1,413     | 655                      | 4,562                       |
| WGS123                       | 11,305               | 1x2         | -  | 1,413     | 722                      | 4,562                       |
| WGS147                       | 12,846               | 1x2         | -  | 1,413     | 874                      | 6,084                       |
| WGS165                       | 14,026               | 1x2         | -  | 1,413     | 1,069                    | 6,972                       |
| WGS211                       | 16,377               | 1x3         | -  | 1,743     | 1,185                    | 9,126                       |
| WGS225                       | 16,812               | 1x3         | -  | 1,743     | 1,350                    | 9,126                       |
| WGS248                       | 18,275               | 1x3         | -  | 1,743     | 1,643                    | 9,126                       |
| 460/3/60 with Polyph         | ase Motors           |             |  |           |                          |                             |
| WGS049                       | 6,556                | 1x1         | -  | -         | 365                      | 3,049                       |
| WGS080                       | 8,103                | 1x1         | -  | -         | 582                      | 3,049                       |
| WGS107                       | 10,252               | 1x2         | -  | 1,413     | 655                      | 4,562                       |
| WGS123                       | 11,305               | 1x2         | -  | 1,413     | 722                      | 4,562                       |
| WGS147                       | 12,846               | 1x2         | -  | 1,413     | 874                      | 6,084                       |
| WGS165                       | 14,026               | 1x2         | -  | 1,413     | 1,069                    | 6,972                       |
| WGS211                       | 16,377               | 1x3         | -  | 1,743     | 1,185                    | 9,126                       |
| WGS225                       | 16,812               | 1x3         | -  | 1,743     | 1,350                    | 9,126                       |
| WGS248                       | 18,275               | 1x3         | -  | 1,743     | 1,643                    | 9,126                       |

#### Notes

- 1. For selection or sizing assistance, use Heatcraft software tool, THE HUB or contact your local your Sales Representative or Account Engineer.
- 2. Copper Fin Coils are available. Contact your Sales Representative or Account Engineer for more information.
- 3. Must specify which coating at time of order entry.



# **Small Fluid Coolers**

# **Shipped-Loose Accessories**

# Can't Find An Option or Accessory?

Other options and accessories might be available on a custom order basis. Please contact your local Sales Representative or Account Engineer for assistance.

| Part<br>Number | Description                     | Models Used<br>On | List Price<br>(\$US) | Notes   |
|----------------|---------------------------------|-------------------|----------------------|---|
| 8990065        | Expansion tank and mounting kit | ALL               | 693                  | 12x24 horizontal tank, 12 gallon, 30 PSIG, non-ASME |
| R038253919     | Control Circuit Transformer     | ALL               | 618                  | -   |



### intelliGen™ Refrigeration Controller

### **System Overview**



#### intelliGen Refrigeration Controller (iRC):

The iRC is a factory mounted electronic control solution for evaporators that provides automatic superheat, room temperature and intelligent defrost control capability for walk-in coolers and freezers. The iRC provides superior system performance and energy savings over traditional electro-mechanical controls commonly used on refrigeration equipment today.

#### intelliGen Webserver Card (iWC):

The iWC is an Optional Component to the iRC and it enables local and remote control and monitoring of your refrigeration system on any smart device (Phone, Tablet, PC). You need only ONE iWC per system (Up to 8 Connected Evaporators, 1 Condensing Unit)

#### intelliGen Integration Card (iIC):

The iIC is an Optional Component to the iRC and it enables connectivity to the Building Management system via BACnet or Modbus. You need ONE iIC per system (Up to 8 Connected Evaporators, 1 Condensing Unit)

#### **Eliminated Components:**

- Liquid-line solenoid valve
- Room thermostat
- · Thermal expansion valve
- Defrost time clock
- Defrost termination/fan delay switch
- Defrost and fan contactors

#### **Pricing (one Card Required PER SYSTEM):**

| Part Name                         | Part Number | List Price (\$US) |
|-----------------------------------|-------------|-------------------|
| intelliGen Webserver Card (iWC)   | 28918301S   | 719               |
| intelliGen Integration Card (iIC) | 289184015   | 409               |



### Beacon II™ Refrigeration System

### **System Overview**



#### **Product Description**

Beacon II™ Refrigeration System is a patented, preassembled, factory-installed refrigeration control system featuring an integrated microcomputer-based electronic control board and an electric expansion valve at the heart of the system. With components factory mounted at both the condensing unit and evaporator, the Beacon II™ system can be used with single or multiple evaporator applications. While perfect for restaurants and convenience stores, the Beacon II™ system can be scaled up to meet the needs of larger refrigerated warehouses with optional system devices such as the Beacon II™ Smart Controller.

#### Certifications



#### **Features and Benefits**

#### Reduced Installation Time/Cost

 Factory mounted components, testing, and programming substantially reduces field assembly and fine tuning at the job site

#### **Increased System Efficiency & Reliability**

- Beacon II™ electronic control board and electric expansion valve more accurately controls the flow of refrigerant verses traditional thermal expansion and solenoid valves
- Preset factory superheat allowing the system to run more efficiently and reducing future adjustments

#### Reduced Energy & Operating Costs

 Reduce up to 75% of unnecessary defrosts per day verses traditional timer systems with the Beacon II™ Smart Defrost

#### Improved Product Integrity & Reduced Spoilage

 Precise temperature control improves product integrity while alarm notifications helps prevent small problems from turning into large problems

#### **Strengthen Food Safety Compliance Programs**

 Data-logging capability helps comply with FDA and USDA HACCP food safety requirements

#### Compatible with the Remote Refrigeration Control

 Web based remote monitoring and control service offering that provides instant access 24/7 to real time refrigeration system status and information

#### **Factory Mounted Components**

#### **Condensing Unit**

- Wired for Beacon II<sup>™</sup> control with all necessary relays, contactors, time delay, and terminal blocks
- Outdoor air temperature sensor

#### **Evaporator**

- Beacon II™ control board with easy to read alphanumeric LED display
- Three temperature sensors (defrost temp, suction temp, room temp)
- Electronic expansion valve that closes automatically on loss of power
- 24-volt transformer, 24-volt compressor contactor, low pressure time delay switch, and suction pressure transducer

#### **Eliminated Components**

#### These traditional components are not required with a Beacon II™ system:

- Liquid-line solenoid valve
- Room thermostat
- Thermal expansion valve
- Defrost time clock
- Defrost termination/fan delay switch
- · Defrost and fan contactors

#### **Optional Devices**

- Beacon II™ Smart Controller
- Beacon II™ Smart Defrost



## **Beacon II™ Refrigeration System**

### **Selection & Pricing**

- STEP 1: Determine the condensing unit and evaporator(s) needed for the heat load and application.
- STEP 2: Price the Beacon II™ condensing unit model with options from the appropriate section in this product catalog.

**Note:** Defrost kits are not required since the Beacon  $II^{\text{TM}}$  factory-installed components in the condensing unit include all the accessories necessary for defrost.

- STEP 3: Price the evaporator(s) with the factory-installed Beacon II™ system option from the appropriate section in this product catalog.
- STEP 4: Save more energy and further reduce operating costs by adding additional Beacon II™ system components from below.



#### Beacon II™ Smart Controller

- Optional system monitoring and programming control device.
- Mount in a convenient location for easy access on site.
- Remote access capability via a web connection.
- Can program and control up to four condensing units with up to four evaporators on each system.

| Beacon II™ Smart Controlle |                   |  |
|----------------------------|-------------------|--|
| Part Number                | List Price (\$US) |  |
| 89704304                   | 2,635             |  |



#### Beacon II™ Smart Defrost

- A patented algorithm included in the Beacon II™ Smart Controller.
- Predicts frost accumulation and initiate defrosts only when needed.
- Reduce up to 75% of unnecessary defrosts per day verses traditional timer systems.

**Beacon II™ must be ordered as a system!** When ordering a Beacon II™ system, please advise the box temperature, liquid temperature and refrigerant so that the proper evaporator nozzle can be installed. When applying an electric defrost coil in a medium temperature application, nozzle size is critical and must be evaluated. For assistance, please contact your local Sales Representative or Account Engineer.



### HyperCore™ Micro-Channel Coils

#### **General Information**



#### **Product Description**

HyperCore™ microchannel condenser coils , a standard feature on the ½ - 6 HP air-cooled condensing units, are all-aluminum coils with multiple flat tubes containing small channels (microchannels) through which refrigerant flows. Heat transfer is maximized by the insertion of angled and louvered fins inbetween the flat tubes. These components are joined with two refrigerant manifolds using an aluminum-zinc alloy brazing material in a nitrogen-charged braze furnace to make the completed microchannel coil.

#### **Features & Benefits**

#### **Improved Heat Transfer Performance**

 20-30% higher than traditional copper-aluminum round-tube plate fin (RTPF) coils with epoxy coating of the same size, enabling comparable capacity achievement with a smaller coil

#### **Improved Corrosion Protection**

 Monometal (aluminum) construction gives no opportunity for galvanic corrosion – HyperCore™ microchannel coils have been proven to last up to two times (2X) longer than standard RTPF coils in extended tests

#### **Reduced Refrigerant Charge & Reduced Costs**

 Condenser coil refrigerant charge may be reduced by up to 75%, leading to as much as a 40% reduction in system charge and reducing costs for end users

#### Improved Durability & Reduced Potential for Leaks

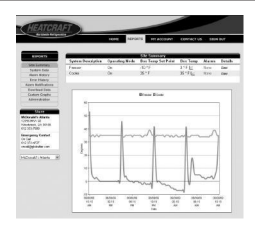
- Require only one manual braze operation versus 50-100 manually brazed joints for RTPF, significantly reducing the likelihood for leaks
- Flat tubes serve as a fin guard to help protect the fins from damage

#### **Environmentally Friendly**

- · 100% recyclable
- Reduced refrigerant helps decrease the potential for ozone depletion and global warming

### **Remote Refrigeration Control**

# **General Information**



#### **Product Description**

The Remote Refrigeration Control, perfect for both foodservice and cold storage applications, is a web based remote monitoring and control service offering that provides instant access 24/7 to real time refrigeration system status and information. Heatcraft is proud to offer the most advanced commercial refrigeration system monitoring package available in the industry. The Remote Refrigeration Control is compatible with both the Beacon II™ Refrigeration System and the Mohave™ Advanced Hot Gas Defrost System.

#### **Features and Benefits**

# Securely Manage Your Beacon II Refrigeration Systems From Any Web Enabled Device 24/7

- Monitor and control the Beacon II refrigeration system(s) at one or more sites through a single website
- Secure login with multiple user level profiles and access rights

#### Improve System Efficiency & Reliability

 Real-time system information and advanced reporting/graphing capabilities provide you the tools necessary to keep your system running at peak performance

#### **Increase Product Integrity & Service Call Effectiveness**

- System Alarm Alerts sent 24/7 via e-mail or SMS text message notify you promptly of refrigeration system alarm conditions
- Remote troubleshooting capability improves first call resolution by providing refrigeration system data to the user

#### **Strengthen Food Safety Compliance Programs**

 Data-logging, advanced reporting capabilities, and alarm notification capabilities help comply with FDA and USDA HACCP food safety requirements

#### A Service Package That Meets Your Needs

 Collect and display 40+ datapoints from your Beacon II refrigeration system in real-time

For more information, please contact your local Sales Representative or Account Engineer.

RRC normally connects to all DHCP IP internet connections. If your site is Static IP, Mohave, or is highly secure, IT personnel may be required to be on site.



# **Lead Lag Temperature Controller**

#### **General Information**



#### **Product Description:**

The Lead Lag Temperature Controller provides an integrated thermostat and staging control for cold rooms with multiple refrigeration systems. Lead Lag Temperature Controller are available for 2 to 4 systems and utilize predictive control algorithms to increase systems reliability and energy efficiency. The Lead Lag Temperature Controller is compatible with both conventional refrigeration systems and Mohave Advanced Hot Gas Defrost Systems.

#### **Features and Benefits**

- Controls from 2 to 4 systems
- Integrated thermostat with multiple temperature sensor capability
- Controls both conventional and Mohave refrigeration systems
- Suitable for either 100% redundant or split load applications
- Alarm capability for High and Low Temperature, Controller Power Loss and Temperature Sensor Failure
- Predictive control algorithm utilizing Output Time or FIFO control strategies to equalize system run times
- · Compressor run and staging timers
- User friendly interface
- Increased system reliability
- Energy efficient

| Cat # | Number of<br>Controlled Systems | List Price<br>(\$US) |
|-------|---------------------------------|----------------------|
| LLT42 | 2                               | 5,183                |
| LLT43 | 3                               | 5,354                |
| LLT44 | 4                               | 5,525                |

Note: LLT units include one temperature sensor. Any additional sensors must be ordered as a separate item.

#### **Temperature Sensors**

**General Information** 

| Cat #    | List Price<br>(\$US) |  |
|----------|----------------------|--|
| 28988042 | 84                   |  |

# **Split System Controller**





- Replaces three mechanical components:
- Defrost termination switch

**Features and Benefits** 

- · Defrost timer
- Mounted thermostat
- Preprogrammed parameters suited to your environment
- One controller for all operating temperatures
- Wiring eliminated to condensing unit, reducing install time
- · Easy to read LED display
- 66% reduction in required defrost components
- Built-in alarm and error code options

| Cat #    | Description                          | List Price<br>(\$US) |
|----------|--------------------------------------|----------------------|
| 21301701 | 115V & 208-230V Air Defrost          | 966                  |
| 21301702 | 208-230V Electric Defrost            | 1,158                |
| 89905402 | Field Kit- 115V Air Defrost          | 1,436                |
| 89905403 | Field Kit- 208-230V Air Defrost      | 1,436                |
| 89905401 | Field Kit- 208-230V Electric Defrost | 1,660                |

Split System Controller is currently only offered for Low Profile unit coolers. For more information, please contact your local Sales Representative or Account Engineer.

#### **Product Description:**

Heatcraft Worldwide Refrigeration introduces an innovative walk-in cooler controller solution to provide improved defrost control.

The new Split System Controller combines three mechanical components into one electronic solution to reduce defrost complexity; providing restaurant and business operators with a simple, reliable and flexible solution.



# **Air-Cooled Package Chillers**

# **Overview**





# **Product Description**

The ACC air-cooled process chiller product family is an important addition to the Heatcraft line of process cooling equipment. ACC chillers are designed to provide an efficient and reliable solution for a variety of process cooling applications. Units feature compact, high efficiency braze plate evaporators for improved heat transfer, advanced microprocessor controllers for optimized operation, and floating tube condenser coils for enhanced refrigerant leak protection. ACC air-cooled process chillers provide owners with dependable cooling for critical applications.

# **Standard Features**

- · Heated and insulated stainless steel braze plate evaporator.
- Floating Tube condenser coil design. Refrigerant carrying copper tubes do not contact any metal support sheets. Expanded anchor tubes support the coil and do not carry refrigerant. This coil design eliminates on of the major causes of leaks in chiller systems. Coil includes a 5 year leak warranty at tube sheets and center supports.
- Thermally protected condenser fan motors with permanently lubricated ball bearings
- Adjustable two valve head pressure control system with drain line check valve per circuit
- Liquid receiver with inlet and outlet service valves and pressure relief valve per circuit
- Suction accumulator per circuit
- Liquid line filter drier, moisture indicator/sight glass, solenoid valve and thermal expansion valve per circuit.
- Hot gas bypass capacity control system per circuit
- ETL listed control panel with microprocessor controller, 24V control transformer, compressor and condenser fan contactors and phase loss monitor

#### **Models with Scroll Compressors (ACCZ Models)**

 Scroll compressor with suction and discharge valves, and crankcase heater per circuit.

## **Models with Reciprocating Compressors (ACCR Models)**

 Spring mounted semi-hermetic reciprocating compressor with suction and discharge service valves, suction and discharge vibration eliminators, and crankcase heater per circuit

# **Typical Applications Include:**

Machining (Cutting, Welding)
Printing
Plastic Molding
Brewing
Concrete Mixing
Additional Industrial Processes

For more information, please contact your local Sales Representative or Account Engineer.

# **Nomenclature**

| ACC                | Z                               | 000                  | С  | 6                        | S                        | -   |
|--------------------|---------------------------------|----------------------|--|--------------------------|--------------------------|---|
| Model              | Compressor Type                 | Nominal Capacity     | Voltage  | Refrigerant              | Number of<br>Compressors | Pump/Tank Options   |
| Air-Cooled Chiller | Z = Scroll<br>R = Reciprocating | 005 - 080 = XXX tons | C = 208-230/3/60<br>D = 460/3/60<br>E = 575/3/60 | 6 = R-404A<br>7 = R-407C | S = Single<br>D = Dual   | Blank = Chiller Only P = Pump Only T = Pump/Integral Tank |



# **Screw Compressor Condensing Units**

# **Overview**



# **Product Description**

The screw compressor condensing unit is an important addition to the Heatcraft air-cooled condensing unit product family, featuring innovative compact screw compressors and advanced microprocessor controls. The unit is designed to provide increased system reliability, reduced installation and operation costs, as well as, improved product integrity in commercial and industrial refrigeration applications.

# **Increased Reliability**

- Fewer moving parts result in improved durability
- Semi-hermetic motor design eliminates shaft seal and coupling concerns
- Integral oil system provides improved lubrication performance
- Factory-equipped microprocessor control system guarantees safe, reliable system performance
- Floating tube condenser coil design minimizes potential for refrigerant leaks

# **Reduced Costs of Ownership**

- More capacity per compressor reduces number of compressors on large projects
- Reduced installation time and cost savings
- Built-in features include soft starting, slide valve unloading and digital controls for minimized operating costs

# **Improved Product Integrity**

- Advanced digital controls and variable capacity capability maintain more precise temperature control
- Minimal temperature fluctuations result in maximum product integrity
- Advanced diagnostic, monitoring and data logging options allow for quick system recovery

For more information, please contact your local Sales Representative or Account Engineer.

# **Nomenclature**

| S                      | S          | V            | 000B  | М                      | 6                           | D                            |
|------------------------|------------|--------------|---|------------------------|-----------------------------|------------------------------|
| Number of Circuits     | Compressor | Airflow      | Equiv. HP   | Temperature Range      | Refrigerant                 | Voltage                      |
| S = Single<br>D = Dual | S = Screw  | V = Vertical | 050B = 50<br>060B = 60<br>070B = 70<br>080B = 80<br>090B = 90<br>100B = 100<br>110B = 110<br>125B = 125<br>140B = 140 | M = Medium<br>H = High | 6 = R-404A/507<br>7 = R-407 | D = 460/3/60<br>E = 575/3/60 |



# **Heatcraft Commercial Financing**

# **Overview**



# Commercial Financing

# **Financial Solutions Made Easy**

What if you could bundle everything you need, including new energy efficient commercial refrigeration equipment, control systems, installation services, maintenance programs and extended warranties, into a convenient and affordable monthly payment in less than 24 hours? Heatcraft Commercial Financing provides greater financial convenience with custom-fit financing solutions to perfectly meet your company's purchasing needs.

When you finance through Heatcraft Commercial Financing, you also get these additional benefits:

- Easy, streamlined application process
- Fast approval process, with most decisions made within 2-6 business hours
- Financing for your entire commercial refrigeration purchase, from equipment and installation to monitoring and maintenance programs
- Deferred and structured payments to assist with financial planning and budgeting
- Tax incentives and rebates that you may qualify for when you finance/lease your purchase

Contact Heatcraft Commercial Financing today to learn more about financing options that work best for your short-term needs and long-term plans.



# Mohave™ Advanced Hot Gas Defrost System

# 6 to 40 HP Split Systems









# **Product Description**

Mohave™ Advanced Hot Gas Defrost System is a heat pump based design consisting of a vertical discharge condensing unit matched to one or two evaporators, medium profile or large unit coolers. Featuring a state-ofthe-art electronic defrost controller, the system operates in all outdoor ambient temperatures (tested to -20°F) and uses a proprietary control scheme to automatically adjust to changing conditions so that the system continues to operate at its most optimal level. The Mohave™ Advanced Hot Defrost System is designed for simplicity and optimal performance for use in agricultural, process cooling, cold storage and warehouse applications. The energy efficiency of this line makes it qualified to be included in the **E Solutions™** product portfolio.

# **Certifications**



# **Features & Benefits**

## **Most Advanced**

- The most sophisticated controller used for hot gas defrost applications
- Optimizes performance with changing conditions. There is no need to seasonally adjust settings!
- Sensors gather information ad assess the condition of the system to defrost more efficiently

#### **Most Versatile**

- Performs exceptionally in all ambient conditions because the controller automatically adjusts to operate efficiently and effectively. Traditional systems often have to be adjusted by hand twice a year.
- Service switch, which allows the system to "sleep" until needed next, is perfect for seasonal agricultural applications.

#### Simplest to Use

- Control board is preset with factory settings optimized for model size and refrigerant type. No programming is required!
- Basic and expert menu modes allow for flexibility for various degrees of expertise

#### **Lowest Maintenance**

- · No valves or times to adjust for seasonal conditions
- No water tank to maintain or check for leaks
- Advanced troubleshooting keeps you in the know all the time, with a minimal amount of effort.
- · Special Evacuation Mode opens all necessary valves

## **Best Investment Protection**

- Controller is customized to operate within the specified operation envelope, ensuring the safest and most efficient performance
- No guesswork is involved in the system settings, so you do not have to compromise the integrity of your product
- Detailed error and alarm codes greatly reduce troubleshooting time

# **Compatible With Heatcraft Remote Refrigeration Control**

 Web based remote monitoring and control service offering that provides instant access 24/7 to real time refrigeration system status and information

# **System Components**

## **Electronic Control Board**

- Controller completely manages timing and sequence of defrost
- Automatically compensates for changes in outdoor temperatures
- Monitors all pressures, temperatures, and set points in real time
- · Easily programmable through a menu driven interface
- Conformal coated to handle the toughest conditions
- LED indication on the board clearly shows system status
- · Remote alarm notification

## **Vertical Discharge Condensing Unit**

- Available Models: 6-30 HP low temperature and 7-40 HP medium temperature
- Featuring Discuss semi-hermetic compressors

# **Evaporators**

• One or two medium profile evaporators or large unit coolers per system



# Two Stage Condensing Units & Systems

# 5 to 30 HP



# **Product Description**

Two stage condensing, units with Bitzer compressors, matched with 1 or 2 Medium Profile evaporators are designed for applications requiring a suction temperature below -40° F SST. The two stage system can operate down to -65° F SST which allows for room temperatures down to -50° F. These systems are ideal for blood, plasma, pharmaceutical, food and various other storage needs.

# Certifications ETL-508a listed control panel

# **Standard Features**

# **Condensing Unit**

- Bitzer two stage compressor
- Discharge and suction vibration eliminators
- Discharge muffler
- Encapsulated high pressure switch
- Adjustable low pressure switch with superhose
- Crankcase heater and crankcase pressure regulator
- Compressor contactor w/circuit breaker
- Floating Tube<sup>™</sup> coil design
- Flooded head pressure controls
- Pressure fan cycling (multiple fan units)
- Oil separator return line solenoid valve and time delay
- · Mechanical subcooler
- Replaceable core liquid line filter drier
- Suction accumulator and replaceable core suction filter
- · Defrost timer
- · Defrost heater and evaporator fan contactors with fusing
- Phase monitor, anti short cycle timer, and pumpdown switch

#### **Evaporator**

- Thermo-Flex<sup>™</sup> coil design
- Thermostatic expansion valve factory installed
- · Liquid line solenoid valve factory installed
- Low temperature motors
- Double wall insulated drain pan
- · Adjustable defrost termination and fan delay



FlexPack™ 5 to 18 HP



# **Product Description**

FlexPack™ multiple compressor condensing units offer the flexibility for a wide range of applications. The modular design accommodates up to three compressors (1/2 to 6 HP Hermetic or Scroll), is available in 230/1/60 or 230/3/60, and with R-407A/C/F, R-448A/R-449A and R-404A models for medium or low temperature applications. Perfect for restaurants and convenience stores where remote condenser circuits are needed for ice machines, drink dispensers, display cases and more, this product significantly reduces air conditioning energy costs by reducing the heat load in the space. Features of this line provide outstanding results for the refrigeration system and bottom line.

#### Certifications



# **Features and Benefits**

## Flexible Design

- Modular design accommodates up to 3 compressors (1/2 to 6 HP Hermetic or Scroll)
- System capacity range from 5 to 18 HP (dependent upon cabinet size)
- Small footprint
- Rooftop AC style appearance to blend with existing equipment

# **Reduced Installation Costs and Easy Serviceability**

- · Hinged access panels to refrigeration and electrical components
- Single roof penetration
- · Single-point main power
- · Clean and intuitive electrical and piping layout

# **Durable & Reliable**

- 14-gauge galvanized steel frame
- Industrial grade, painted galvanized steel
- 1-year parts warranty
- 4-year optional compressor warranty

# **Increased Energy Efficiency & Reduced Sound**

- Remote condenser circuits reduce heat load into space resulting in lower air conditioning energy costs
- Recessed, vertical-discharge, flush-mounted 18" fans with 1100 RPM motors reduce noise levels

# **Components**

- Fixed high pressure switch
- Fixed low pressure switch on medium and high temperature compressor modules
- · Adjustable low pressure switch on low temperatures modules
- Suction service ports on all modules
- Suction accumulator (CS & CF extended temperature compressors)
- Vertical receiver in 6" x 12" or 6" x 27" sizes
- Sealed type liquid line drier and suction filter
- · Head pressure control valve
- Aluminum fin coils
- · Crank case heater
- · Sight glass

# **Options**

- Beacon II Refrigeration System available
- Defrost timer (air or electric)
- Individual compressor circuit breakers or fuses
- Unit fused disconnect
- · Copper finned coils
- Polyester coated fins
- · Liquid line solenoid valve
- Adjustable low pressure switch on high and medium temperature compressors



# **Air Handlers**

# 03 to 75 Tons



# **Product Description**

Air Handler units are available in sizes 03 through 75 tons in multiple cabinet styles. This equipment is engineered and built to fit your unique project requirements. Whether it is cooling, heating, or ventilation, multiple coil types and accessories are available to meet specific application needs.

# Certifications



# **Standard Features**

#### **Basic Cabinet**

- Fan section and a coil section with double wall drain pan.
- Galvanized steel with 1" 3/4 pound density mat faced fiberglass insulation.
- All fan sections have hinged and latched access doors.

#### **Fan Section**

- · Motors mount inside of cabinet.
- All units have a single fan design (either forward curved or airfoil)
- Single, double width, double inlet fan wheels for quiet performance and low energy consumption
- Fans are statically and dynamically balanced in fan section before the unit leaves the factory
- Fan bearings are ball bearing type selected for 200,000 hour average life.

#### **Coil Section**

 A wide variety of coil types to meet the load requirements of conditioned spaces including water, direct expansion, heat reclaim and steam coils.

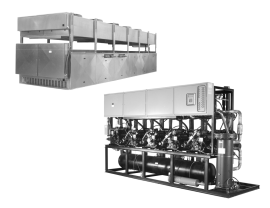
#### Accessories

- Electric Heaters and remote control panels
- · A wide variety of filter sections: flat, high capacity, and high efficiency
- · Economizer sections
- · Internal or external face and bypass damper section

For more information, please contact your local Sales Representative or Account Engineer.

# **Refrigeration Racks**

# Up to 320 HP



# **Product Description**

Providing a high level of design flexibility, racks are offered for indoor and outdoor applications with up to 8 parallel-piped compressors. This equipment is commonly used in cold storage applications. It is engineered and built to fit your unique project requirements and can be used with air-cooled, water-cooled or evaporative-cooled condensers.

# Certifications ETL-508a listed control panel

# **Standard Features**

#### Cabinet

- · Larger capacity in a compact footprint
- 3-8 compressors on one frame

#### Compressor

- Optimum compressor sizing to meet project requirements
- Compressor combination up to 320 HP

# **Performance & Service**

- Single point wiring and piping
- Designed for optimum energy savings, faster installation and reduced maintenance costs
- Controls up to 3 suction groups
- · Total project capacity requirements in one unit
- Microprocessor control
- Defrost function flexibility

# **Applications**

- Food processing plants
- Blast cooling and freezing applications
- Food and beverage distribution facilities
- Hydrocoolers for produce cooling



# **Compressor Protection Plan**

# **Extended Warranty**

## **Condensing Unit Compressors**

| Warranty<br>Item ID  | Compressor<br>Horsepower                   | List Price<br>(\$US) |  |  |  |
|----------------------|--|----------------------|--|--|--|
| Hermetic Compressors |  |                      |  |  |  |
| ACH0                 | 0.5-1.0                                    | 589                  |  |  |  |
| ACH1                 | 1.1-1.9                                    | 653                  |  |  |  |
| ACH2                 | 2.0-2.9                                    | 718                  |  |  |  |
| ACH3                 | 3.0-5.0                                    | 793                  |  |  |  |
| Semi-Hermet          | Semi-Hermetic Compressors (Discuss & Reed) |                      |  |  |  |
| ACA0                 | 0.5-1.0                                    | 1,032                |  |  |  |
| ACA1                 | 1.1-1.9                                    | 1,056                |  |  |  |
| ACA2                 | 2.0-2.8                                    | 1,574                |  |  |  |
| ACA3                 | 2.9-3.9                                    | 1,794                |  |  |  |
| ACA4                 | 4.0-5.9                                    | 2,680                |  |  |  |
| ACD5                 | 6.0-6.9                                    | 3,214                |  |  |  |
| ACD7                 | 7.0-8.9                                    | 3,271                |  |  |  |
| ACD11                | 9.0-11.9                                   | 4,238                |  |  |  |
| ACD13                | 12.0-14.9                                  | 5,111                |  |  |  |
| ACD15                | 15.0-15.9                                  | 6,522                |  |  |  |
| ACD21                | 20.0-22.0                                  | 8,104                |  |  |  |
| ACD25                | 25.0-27.0                                  | 9,961                |  |  |  |
| ACD30                | 30.0-30.9                                  | 10,672               |  |  |  |
| ACD35                | 35.0-35.9                                  | 11,125               |  |  |  |
| ACD40                | 40.0-40.9                                  | 11,651               |  |  |  |

| Warranty<br>Item ID | Compressor<br>Horsepower | List Price<br>(\$US) |  |  |
|---------------------|--------------------------|----------------------|--|--|
| Scroll Compressors  |                          |                      |  |  |
| AZL1                | 1.0-1.9                  | 1,095                |  |  |
| AZL2                | 2.0-2.9                  | 1,112                |  |  |

| Warranty<br>Item ID | Compressor<br>Horsepower | List Price<br>(\$US) |
|---------------------|--------------------------|----------------------|
| AZL3                | 3.0-3.9                  | 1,438                |
| AZL5                | 4.0-5.9                  | 1,501                |
| AZL6                | 6.0-6.9                  | 1,548                |
| AZL7                | 7.0-8.9                  | 2,572                |
| AZL11               | 9.0-11.9                 | 2,754                |
| AZL13               | 12.0-14.9                | 3,279                |
| AZL15               | 15.0                     | 3,353                |
| Scroll Compr        | essors LG Model          |                      |
| AZG1                | 1.0-1.9                  | 1,095                |
| AZG2                | 2.0-2.9                  | 1,112                |
| AZG3                | 3.0-3.9                  | 1,438                |
| AZG5                | 4.0-5.9                  | 1,501                |
| AZG6                | 6.0-6.9                  | 1,548                |
| Bitzer Comp         | ressors                  |                      |
| BCSL4               | 3-4                      | 1,589                |
| BCSM5               | 5                        | 1,742                |
| BCSM9               | 6-10                     | 1,812                |
| BCSM12              | 12                       | 2,450                |
| BCSL13              | 13                       | 2,986                |
| BCSM15              | 15                       | 2,913                |
| BCSM20              | 20                       | 3,337                |
| BCSM22              | 22                       | 3,489                |
| BCSM25              | 25                       | 4,244                |
| BCSM30              | 30-33                    | 4,438                |
| BCSM35              | 35                       | 4,945                |
| BCSM40              | 40                       | 5,649                |
| BCSM50              | 50                       | 6,097                |

| Warranty<br>Item ID         | Compressor<br>Horsepower    | List Price<br>(\$US) |  |  |  |
|-----------------------------|-----------------------------|----------------------|--|--|--|
| Bitzer MT Scr               | Bitzer MT Screw Compressors |                      |  |  |  |
| BCS50                       | 50                          | 11,183               |  |  |  |
| BCS60                       | 60                          | 11,925               |  |  |  |
| BCS70                       | 70                          | 12,760               |  |  |  |
| BCS80                       | 80                          | 13,930               |  |  |  |
| BCS90                       | 90                          | 15,182               |  |  |  |
| BCS100                      | 100                         | 16,797               |  |  |  |
| BCS110                      | 110                         | 22,776               |  |  |  |
| BCS125                      | 125                         | 23,755               |  |  |  |
| BCS140                      | 140                         | 25,615               |  |  |  |
| Bitzer LT Screw Compressors |                             |                      |  |  |  |
| BSCL40                      | 40                          | 33,444               |  |  |  |
| BSCL50                      | 50                          | 36,165               |  |  |  |
| BSCL60                      | 60                          | 37,820               |  |  |  |
| BSCL70                      | 70                          | 39,870               |  |  |  |

# **PRO**<sup>3</sup> Compressors

| Warranty<br>Item ID | Model                    | List<br>Price<br>(\$US) |
|---------------------|--------------------------|-------------------------|
|                     | PT*019-031L6, PST034L6   |                         |
| WARCH0-3            | PT*024-072M6, PST066M6   | 415                     |
|                     | PT*026-076H6, PST070H6   |                         |
|                     | PT*044-052L6, PST051-    |                         |
| WARCH1-3            | 057L6 PT*099M6, PST086M6 | 422                     |
|                     | PT*104H6, PST090H6       |                         |
|                     | PT*069L6, PST077L6       |                         |
| WARCH2-3            | PT*128M6, PST124-141M6   | 497                     |
|                     | PT*133H6, PST131-147H6   |                         |

#### **Term of Extended Compressor Warranty:**

Heatcraft Refrigeration Products LLC (herein after referred to as "Heatcraft") hereby warrants the covered parts and equipment for a period of five (5) years form the date the standard Heatcraft Product Warranty became effective, all as defined below. This warranty shall became effective upon the expiration of the standard Heatcraft Product Warranty applicable to the parts or equipment. As a PRO3 systems and systems with InterLink compressors, the warranty shall be effective for a period of three (3) years following expiration of the standard warranty. As to all other Heatcraft traditional products, this warranty shall be effective for a period of four (4) years following expiration of the stand warranty.

### **Covered Parts and Equipment:**

Covered parts and equipment shall include only the motor-compressor assembly (the "Assembly") consisting of the rotor, eccentric rod, piston, wrist pin, suction valve, discharge valve and the housing in which these parts are enclosed. The warranty does not apply to any other parts or equipment, and, without limitation, specifically excludes any equipment to which the Assembly is connected (such as cooling coils, temperature controls, refrigerant, metering devices, etc.), and any other parts, such as the condenser, receiver, connecting tubing, and electric controls such as relays, capacitors, pressure control or fan and motor assemblies.

# **Statement of Warranty:**

If, during the term of this Warranty, any Assembly is found to be defective in material or factory workmanship under normal use and regular service, Heatcraft will reimburse to the original Purchaser-user, named above, the cost of a replacement Assembly or replacement parts, as applicable, less the fair exchange value of the part found to be defective. A determination of defectiveness shall be made by the nearest compressor wholesaler to which the part shall be delivered for inspection by the Purchaser-user. The amount of such reimbursement shall not include any charges for freight or for labor of any kind (including, but not limited to, the labor associated with the disassembly, reassembly, repair or other work performed on the equipment), nor for any other expense in connection with such exchange, repair or replacement. Purchaser-user shall establish the amount of reimbursement due by submitting to Heatcraft a true and correct copy of the wholesaler's net invoice and credits for the replacement Assembly or parts. Notwithstanding anything to the contrary herein, in no event shall Purchaser-user be entitled to total reimbursement hereunder exceeding the "limit of Liability" amount reflected below.

# **Warranty Limitations:**

This warranty applies only to the original Purchaser-user, within the boundaries of the United States of America, its Territories and Possessions, and Canada, and is not assignable. The Purchaser-user is that person, persons, association or corporation for whom the assembly is originally purchased and installed. This Warranty does not apply to damage to the Assembly: occurring during transit, caused by alterations to the parts or equipment, or caused by fire, accidents, fluctuating electrical currents (such as those resulting from running the equipment on a generator), Acts of God, misuse, abuse, failure to properly service and maintain the equipment pursuant to the manufacturer's instructions, or use of non-approved refrigerants in the equipment. This Warranty is void if the covered equipment is moved from its original installation site, or if the serial number on the Assembly is altered, defaced, or removed.

Heatcraft makes no express warranties other than the warranty specified in its standard Warranty and, to the extent applicable, the Warranty as contained in the extended warranty. All implied warranties, including the implied warranties of merchantability and fitness for a particular purpose are excluded to the extent legally permissible. Heatcraft shall have not liability for incidental or consequential damages (including, without limitation, claims for loss of income or profits).



# **Extended Service Agreements**

# **General Information**

# **Product Description**

Today's commercial refrigeration equipment is high-tech. An equipment failure can result in tremendous expense, if it includes repairs, replacement parts, and labor expenses. Equipment owners can potentially save hundreds and even thousands of dollars with a Heatcraft Extended Service Agreement.\*

\*Limitations Apply. Subject to Service Net terms and conditions. Risk management is provided by Service Net.

# **Features and Benefits**

## **Complete Peace of Mind**

- Covered repair bills will be paid throughout the term of the agreement\*
- Choose the type of coverage required with no deductible to worry about

## Buy Tomorrow's Repair Costs at Today's Prices

 Due to outside influences, such as price increases and inflation, repair costs may not remain the same in the future. With an Extended Service Agreement from Heatcraft, equipment owners will have one less worry

# **Extend Our Manufacturer's Warranty**

Standard coverage is one-year parts. With Heatcraft's Extended Service
Agreement, you can extend our manufacturer's warranty for up to five years
on parts and labor

#### What's Covered?

- All Heatcraft evaporators, condensing units, and PRO3 Packaged Systems
- New equipment for up to 5 years. Heatcraft's Extended Service Agreements can be transferred to a new equipment owner for a nominal fee

# Section 5

# **Terms & Conditions of Sale**



# **Terms of Sale**

#### ORDER ACCEPTANCE:

All orders must be in writing and are subject to acceptance by SELLER at its principal office.

#### **PAYMENT**

Payment is due net thirty (30) days from date of invoice.

#### **PRICES**

Prices are based on products made to SELLER'S standard manufacturing tolerances. Prices of products are subject to change prior to shipment. SELLER reserves the right to change prices on Buyer's orders to those prices in effect at time of shipment.

#### **FREIGHT ALLOWANCE:**

Prices are Ex-Works SELLER's dock, freight allowed on any single purchase order of \$10,000 or more (if the order is solely for parts or if the order is solely for products consisting of equipment and accessories), via lowest common carrier to nearest freight station within continental U.S.A. In addition, Prices are Ex-Works SELLER's dock, freight allowed for multiple orders of less than \$10,000 (if the orders are solely for parts or if the orders are solely for products consisting of equipment and accessories) for which the Buyer schedules consolidation into one shipment equal to or greater than \$10,000 on the same day to one freight station within continental U.S.A. If special routing is requested for such a purchase order of \$10,000 or greater (contract haul, requested flatbed delivery, appointment to meet a crane, etc.), Buyer will be assessed a charge for the difference between such routing and normal minimum freight charge to such point. A purchase order less than \$10,000 or which doesn't meet the \$10,000 criteria or a purchase order that meets the \$10,000 criteria but with shipments to multiple ship-to locations will be shipped Ex-Works SELLER's dock, no freight allowed. Buyer will pay ALL costs associated with the shipment of parts and any orders that are shipped via air freight or expedited delivery. Shipments to destinations outside of the continental U.S.A. will incur charges for the additional cost of transport beyond the U.S.A. border.

#### **DELIVERY**

Any delivery dates which may be indicated herein are estimates only and are not guaranteed.

Unless otherwise agreed, delivery shall be Ex-Works SELLER's dock. As to those products for which SELLER maintains manufacturing facilities in different locations, the point of manufacture will be at SELLER's discretion. SELLER shall be excused for any delay in deliveries or other performance failures due to acts beyond its control, including, but not restricted to, Acts of God or of the public enemy, acts of the Government of the United States or another country, including any preference priority or allocation order, or of any state, territory or possession thereof of any political subdivision or authority or representative of any of them, strikes, lockouts or labor troubles, embargoes, fires, floods, epidemics, quarantine restrictions, explosions, sabotage or other catastrophes or serious accidents, freight embargoes, unusually severe weather, and delays of a subcontractor or supplier due to nay such causes.

#### **CREDIT APPROVAL:**

If, during the performance hereof, the financial responsibility of Buyer is determined at the sole discretion of SELLER's Credit Department to be unacceptable or if Buyer fails to make any payments in accordance with the terms hereof, then in any such event, SELLER may defer or decline to make any shipments hereunder except upon receipt of satisfactory security or cash payments in advance or SELLER may terminate this order without further obligations of SELLER to Buyer.

#### TAXES

Any direct or excise tax which may now or hereafter be imposed by any governmental unit upon the manufacture, sale, or delivery of the goods covered by these terms and conditions may be added by SELLER to the purchase price of such goods, and if so added, shall be paid by the Buyer.

#### PATENTS

If any product shall be manufactured and/or sold by SELLER to meet Buyer's particular specifications or requirements, and is not part of SELLER's standard line offered by SELLER to the trade generally, Buyer agrees to indemnify SELLER and hold it harmless from liability, as well as from all costs and expenses, in the event of any claim of patent infringement, whether direct or contributory, arising out of the manufacture of sale of such product, so long as the infringement or claimed infringement does not arise from the combination of the product with anything not provided by SELLER and Buyer promptly notifies SELLER of any such claim and fully cooperates with SELLER.

## **CANCELLATION OF ORDER:**

Partial or total cancellations of this order by Buyer may be made only upon SELLER's written consent and on condition that SELLER shall be promptly paid an amount determined by SELLER to reimburse it for the costs, losses and expenses resulting from such cancellation. In addition, if Buyer does not release products for shipment within a reasonable time after the date of their manufacture or assembly, SELLER may cancel the order and Buyer agrees to promptly pay SELLER an amount determined by SELLER as liquidated damages and not a penalty, up to twenty percent of the price of the products, to reimburse SELLER for its costs and losses.

#### **RETURN GOODS:**

No products shall be returned without SELLER's written permission. Products authorized in writing for return shall be subject to handling and restocking charges determined by SELLER and transportation costs, which Buyer agrees to promptly pay.

#### **PRODUCT CHANGES:**

SELLER reserves the right to change specifications, design and material in the interest of product improvement, without incurring obligation to the Buyer. The terms and conditions of an order, which shall include these terms of sale, shall constitute the sole and exclusive agreement between SELLER and Buyer. No waiver of any provision hereof shall constitute a waiver of any other breach or of such provision. Buyer shall comply with all applicable laws, including all export-related laws. The internal laws of the State of Georgia, USA, shall apply.

# **CLAIMS:**

Risk of loss or damage shall in every case pass to Buyer at SELLER's dock. SELLER shall have no responsibility for any claimed shortages or damages. Buyer must (I) notify SELLER of shortages or damages within ten (10) days after receipt of the product; (II) notify agent or carrier within such time of shortage or damage; and (III) file claim with the carrier for the damage or shortage claimed.

# WARRANTIES:

SELLER's standard published catalog products warranty ("Warranty"), which is subject to the exclusions and limitations stated in the Warranty, applies to the products and is incorporated into these terms of sale and SELLER's performance of the Warranty is the exclusive remedy of BUYER. SELLER MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, ORAL OR WRITTEN, RELATED TO THE GOODS, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SELLER SHALL HAVE NO LIABILITY FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR PUNITIVE DAMAGES, INCLUDING ANY LOSS OF PROFIT, AND SELLER'S LIABILITY FOR DIRECT DAMAGES IS LIMITED TO THE AMOUNT PAID BY THE BUYER FOR THE PARTICULAR ITEM OR PART INVOLVED. SELLER OFFERS A NON-TRANSFERABLE OPTIONAL EXTENDED 3- OR 4-YEAR EXTENDED COMPRESSOR WARRANTY IN THE US AND CANADA FOR AN ADDITIONAL COST.



# **Terms & Conditions of Sale**

# **Terms and Conditions**

- 1. All orders must be in writing. Manufactured-to-order production will not commence unless a written order is provided.
- 2. Tax Exemption Certificates must be provided for ship-to designated states, or applicable taxes will be added to invoice.
- 3. Three or Four-Year Extended Compressor Warranty (Optional and subject to terms):
  - · Available within the boundaries of the United States of America, its Territories and Possessions, and Canada, and is not assignable.
  - Replacements through authorized compressor distributors only.
    - -- within the period of the Warranty warranty by distributor.
    - -- three or four years after end of period of the Warranty supply proof-of-purchase of new compressor to Heatcraft Refrigeration Products Warranty Claims for reimbursement.

# **Orders In-Warranty Replacement**

In those instances where it is necessary for our customers to place in-warranty orders, some standard information must be provided when the order is placed with the Customer Service Specialist, or with Warranty Claims personnel.

- Complete model and serial number of unit involved.
- Original purchaser of equipment, original invoice number or acknowledgment number. If information is not available, further research will be necessary to validate warranty.
- · Start-up date of the equipment involved.
- Failure date of the part which is being replaced.

In those instances where the defective item was a stock replacement, the model and serial number of the original unit are not required. Service parts for products out-of-original warranty are warranted for a period of one (1) year from date of original installation or eighteen (18) months from date of shipment by SELLER.

At the time the order is placed with the Customer Service Specialist, a determination will be made if the defective material should be returned.

An invoice will be issued to the customer for the replacement material with a notation concerning if the material can be "field scrapped" or if return to the plant of manufacture is required.

Warranty Claims will process a credit memo offsetting the amount of the invoice, plus any surface freight charges. The warranty in effect for equipment and/or parts does not cover the cost of special freight terms.

# Service Policy and In-Warranty Field Repair

# **Service Policy**

The following outline of the Service Policy of SELLER is a complete explanation as to the purpose and administration of the policy.

Field Service Engineers are available for troubleshooting problems related to SELLER's manufactured products only. All requests for on-site assistance in diagnosing service problems will be scheduled at the discretion of the Service Department and only after previous attempts to diagnose equipment problems through direct communications with the installing or servicing agencies have failed.

Advance notice will usually be required to arrange an on-site inspection of the equipment installation by a Field Service Engineer, if SELLER determines that is needed, and the scheduling of the on-site inspection will be subject to the Field Service Engineer's availability. A purchase order from the original customer will be requested and must be on file with the SELLER's Service Department prior to scheduling of the Field Service Engineer. If the Field Service Engineer's inspection indicates the problem is due to installation, service, misapplication, or any situation that is beyond Heatcraft Refrigeration Products' control, the SELLER will invoice the customer against this purchase order at the rate established annually by SELLER (currently, \$740.00 per day) with a two (2) day minimum charge plus all related travel, lodging, sustenance, and incidental expenses. However, should the inspection reveal that the problem is due to deficiencies in material or workmanship by SELLER, no charges will be owed.

In the event that a Field Service Engineer is dispatched to a job site, it is mandatory that a representative of the customer and/or contractor be present at all times while the Service Engineer is on-site. Additionally, all actual service work must be performed by a qualified licensed refrigeration service technician equipped with the appropriate tools and test instruments. Advance arrangements should be made between the customer and SELLER and communicated to all of the appropriate parties. If this condition is not met, it is at SELLER's discretion as to whether the Field Service Engineer will continue with the job site inspection.

# Section 5

# **Terms & Conditions of Sale**



# **In-Warranty Field Repair**

In some cases where the SELLER believes the customer may be better served, on-the-job repair may be authorized in writing at actual cost for appropriate repair. Specific information must be provided to the Service Department including the complete model and serial number of the equipment involved along with the actual start-up date of the equipment and the name of the original customer and a breakdown of estimated costs to repair. When authorization is given by SELLER personnel, a Field Repair Authorization Number will be issued for an approved, qualified licensed technician to conduct the repairs. This number will reference the estimated costs of repairs plus all pertinent information concerning the equipment. After completion of the repairs, the original service invoice should be sent to SELLER's Field Sales Representative, along with copies of any additional documentation required. The invoice must be complete, showing SELLER as the customer, with a brief description of all work performed, an itemized breakdown of labor and material, along with the model and serial number of the equipment. The Field Repair Authorization Number should also be noted.

When warranty coverage for repairs is expected from SELLER, the repairs should never be performed without prior written authorization from the Service Department (except during periods of extenuating circumstances which may preclude prior contact). In those instances when field labor is performed without the Service Department's prior written approval, reimbursement may, or may not be allowed. Our normal policy for reimbursement is by credit memo to the original purchaser. Repair or replacement of the product in these instances shall be the sole responsibility of the customer in each case. Repairs to products determined to be beyond the Standard Warranty period will be at the discretion of the customer or end user.

# **Recap of Returned Goods Policy for Field Distribution**

# **Returned Goods Policy**

- Contact your Sales Representative or the Warranty Claims Department for prior authorization. No product will be accepted for credit
  without a properly completed authorization tag. The Return Material Authorization (RMA) Number must be marked clearly on the
  outside of the carton and a copy of the RMA should accompany the returned material.
- MANUFACTURED-TO-ORDER (NON-STOCK) UNITS ARE NOT ELIGIBLE FOR RETURN.
- Goods requested to be returned for restock to Heatcraft Refrigeration Products' inventory must be in a new, unused, and salable condition, in the original cartons, and less than one year from the original invoice date.
- If an item has been field scrapped, no RMA is needed.
- Warranted units and/or parts found to be defective upon Seller's examination will repaired or replaced. Heatcraft Refrigeration Products will require the following:
  - -- Complete model and serial number of the unit.
  - -- Start-up date of unit and failure date of unit.
  - -- Original invoice or acknowledgment number along with the original equipment purchaser's name.
- If an advance replacement is needed, contact your Customer Service Specialist.
- Goods must be returned prepaid (unless authorized otherwise) within 60 days of date on RMA. Failure to return goods within sixty (60) days may
  result in:
  - 1. Refusal of materials.
- 2. Loss of credit.

223



# **Catalog Products Warranty**

## Standard Warranty:

Seller warrants to its direct purchasers that Products, including Service Parts, shall be of a merchantable quality, free of defects in material or workmanship, under normal use and service for a period of one (1) year from date of original equipment start-up, or eighteen (18) months from date of shipment by Seller, whichever first occurs. This warranty runs to only the original purchaser of equipment or part. Any Products covered by this warranty found to Seller's satisfaction to be defective upon examination at Seller's factory will at Seller's option, be repaired or replaced and returned to Buyer via lowest common carrier Ex-Works Seller's dock. This is buyer's sole and exclusive remedy and, except as provided in the next sentence, seller's sole and exclusive liability in connection with the warranty. Or Seller may, at its sole option, grant Buyer a credit for the purchase price of the defective Product. Buyer must prepay all costs for transportation of Products to Seller's factory.

Seller shall have no liability for expenses incurred for repairs made by Buyer except by prior, written authorization. Any claim under this warranty shall be made to Seller in writing within the warranty period specified above – otherwise such claim shall be deemed waived. Seller shall have no warranty obligation whatsoever if its products have been subjected to alteration, misuse, negligence, free chemicals in system, corrosive atmosphere, accident, or if operation is contrary to Seller's or manufacturer's recommendations, or if the serial number has been altered, defaced, or removed.

THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED OR STATUTORY, INCLUDING, BUT NOT LIMITED TO ANY WARRANTY OF MERCHANTABILITY OR FITNESS, AND ALL OTHER OBLIGATIONS OR LIABILITIES OF SELLER ARE HEREBY DISCLAIMED.

### **Additional Warranties:**

The Standard Warranty specified above applies to all Products and Service Parts unless modified by the following:

#### THERMO-FLEX TM OR FLOATING TUBETM DESIGN COIL

Seller warrants the Thermo-Flex/Floating Tube Design Coil of the "BM", "BH", "CM", "CH", "HM", "HH", "MM", "ML" or "LH" series of Unit Coolers; coil section of the "BLV", "BDVS", "BBV", "JLD", JDDS", "JBD", "BDT", "BDN", "BDS", "BDB", "BDS", "BZT", "BZN", "BZS", "BZB""CDD", "CDD", "CDDS", "CDN", "CDN", "CDN", "CDN", "CDN", "BDN", "BDN", "BDN", "BDN", "BDN", "BZN", "BZN",

Seller will also reimburse the replacement cost of lost refrigerant for a period of five years from the date of shipment from leaks specifically caused by the reasons stated above. The replacement cost will be limited to one full system charge. The warranty specifically excludes leaks at header and weld joints, split tubes or leaks caused by failure to operate the product in accordance with published guidelines for operation and installation of equipment. The cost of replacement refrigerant will be limited to Seller's indexed nationwide average of refrigerant cost per pound. The warranty excludes any fines/fees related to refrigerant leaks.

## Air-cooled CONDENSERS "BN", "CN, "HN", "LN" or "NRG" Models"

Seller warrants Air-cooled Condensers "BN", "CN, "HN", "LN" or "NRG" Models" for a period of two (2) years from date of original installation, or 30 months from the date of shipment by Seller, whichever first occurs.

### **Optional EC Condenser Fan Motors EC Motors**

Five (5) Blade motor assemblies - for a period of three (3) years from date of original installation, or forty-two (42) months from date of shipment by Seller, whichever first occurs.

# **Unit Cooler EC Fan Motors**

Seller warrants EC Motors for a period of two (2) years from date of original installation, or thirty (30) months from date of shipment by Seller, whichever first occurs.

## Beacon II™ CONTROL SYSTEMS, Quick Response Controller (QRC) & intelliGen™ Controller

Seller warrants the Beacon II<sup>™</sup> Control System, Quick Response Controller and intelliGen<sup>™</sup> Controller parts for a period of three (3) years from the date of original installation, or forty-two (42) months from the date of shipment by Seller, whichever first occurs.

# PRO3 PACKAGED REFRIGERATION SYSTEM:

Seller warrants the PRO3 Packaged Refrigeration System for a period of two (2) years from date of original installation, or thirty (30) months from date of shipment by Seller, whichever first occurs.

# Section 5

# **Catalog Products Warranty**



#### **HYPERCORE™ Microchannel Coil**

Seller warrants the HypercoreTM Microchannel Condenser Coil for a period of two (2) years from date of original installation, or thirty (30) months from date of shipment by Seller, whichever first occurs.

#### **SMART DEFROST KIT™**

Seller warrants the Smart Defrost KitTM for a period of two (2) years from date of original installation, or thirty (30) months from date of shipment by Seller, whichever first occurs.

**LG Scroll Compressors** Seller warrants the LG Scroll Compressors for a period of two (2) years from date of original installation, or thirty (30) months from date of shipment by Seller, whichever first occurs.

#### **MOTOR COMPRESSORS:**

Motor compressor replacements or exchanges shall be made through the nearest authorized wholesaler of the motor compressor manufacturer (not at Seller's factory) and no freight shall be allowed for transportation of the motor compressor to and from the wholesaler. The replacement motor compressor shall be identical to the model of the motor compressor being replaced. Additional charges which may be incurred throughout the substitution of other than identical replacements are not covered by this warranty. An optional, non-assignable, three (3) or four (4) year extended compressor warranty may be purchased for extra cost within the boundaries of the United Sates of America, its territories and possessions, and Canada. With this extended compressor warranty, replacements are administered by an authorized compressor distributor only. Replacements within the time period of the standard Warranty (as modified in some instances as stated above) are available through the distributor; for the remaining years, the purchaser must submit a proof-of-purchase of a compressor and supply it to Heatcraft Warranty Claims for reimbursement.

#### THIS WARRANTY SHALL NOT APPLY:

- When this equipment or any part thereof is damaged by accident, fire, flood, act of God, alteration, abuse, misuse, tampering, when the original model and serial number plate has been altered, defaced, or removed or used other than the recommended application by Seller.
- 2. When this equipment or any part thereof is subject to operation on low, high or improper voltages. Low and high voltage is defined as more than a 5% drop below or 10% higher than name plate voltage ratings for single phase equipment or more than 10% drop below or 10% higher than name plate voltage for three phase equipment. NOTE: Proper field supply voltage to the equipment is the responsibility of the owner (end user).
- 3. To equipment with final destinations unknown to seller as indicated on the original sales order.
- 4. To labor cost for repair or replacement of parts.
- 5. To special or expedited freight or shipping charges or to customs duties to any country.
- 6. If the Warranty holder fails to comply with all the provisions, terms and conditions of this Warranty.

Parts replaced under this Warranty are warranted only through the remainder of the original Warranty.

Extended Service Agreements are provided by a third party not affiliated with Seller. The services provided by the third party are subject to the terms and conditions of the Extended Service Agreements and Seller is not responsible for those services or the third party's performance of its obligations.

IT IS EXPRESSLY UNDERSTOOD AND AGREED THAT SELLER SHALL NOT BE LIABLE TO BUYER, OR ANY CUSTOMER OF BUYER, FOR INDIRECT, SPECIAL, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES, INCLUDING LOSS OF PROFITS, ADDITIONAL LABOR COSTS, LOSS OF REFRIGERANTS OR FOOD PRODUCT, OR ANY INJURY TO PERSON OR PROPERTY CAUSED BY DEFECTIVE MATERIAL OR PARTS OR FOR ANY DELAY OR MISPERFORMANCE IN THE PERFORMANCE DUE TO CAUSES BEYOND ITS CONTROL OR FOR ANY EXPENSES INCURRED BY REASON OF THE USE OR MISUSE BY BUYER OR THIRD PARTIES OF THE PRODUCTS. SELLER'S MAXIMUM LIABILITY FOR DIRECT DAMAGES IS LIMITED TO THE AMOUNT PAID BY THE BUYER FOR THE PARTICULAR ITEM OF EQUIPMENT OR PART INVOLVED.

NOTE: IN THE CONSTANT EFFORT TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO CHANGE AT ANY TIME SPECIFICATIONS, DESIGN, OR PRICES WITHOUT INCURRING OBLIGATION.



# **Warranty FAQ**

#### Q: What is Heatcraft Refrigeration's standard warranty?

A: All units sold by Heatcraft Refrigeration Products are covered under the standard catalog warranty. The basic terms of the standard catalog warranty is as follows: Products warranted for one year from date of original installation, or eighteen (18) months from date of original shipment, from Heatcraft Refrigeration Products, whichever occurs first.

Replacement parts used on equipment past warranty terms are warranted for 1 year from date of installation

View Catalog Products Warranty section for more detailed information

#### Q: How do I know if my Heatcraft Refrigeration unit is in warranty?

A: Contact Heatcraft Refrigeration Product's warranty department at (800) 537-7775 with the model and serial number of the equipment that was serviced along with the equipment's original installation date

#### Q: How do I submit a warranty claim?

A: Warranty claims should be submitted to the original purchaser of your Heatcraft Refrigeration Products equipment. If assistance is needed to identify the equipment's original purchaser you can contact Heatcraft Refrigeration Product's warranty department at (800) 537-7775 with the model and serial number of the equipment that was serviced.

## Q: How do I get a warranty claim form?

A: Heatcraft Refrigeration Product currently does not have a warranty claim form. Instead, all warranty claims for Heatcraft equipment are processed through the original purchaser of the equipment serviced.

#### Q: How do I return material (defective/new and unused)?

A: The original purchaser must receive written permission from Heatcraft Refrigeration Products to return the product. Contact the Heatcraft Field Sales Representative or a Heatcraft Refrigeration Product's warranty representative at (800) 537-7775.

# Q: Who do I contact to service my Heatcraft Refrigeration equipment?

A: Heatcraft Refrigeration Products does not have authorized service contractors. A qualified refrigeration service contractor of your choice is permitted to service Heatcraft equipment as needed. All service contractors should contact Heatcraft Refrigeration Products warranty department to confirm warranty status prior to beginning any service related work

# Q: How do I get an "in-warranty" replacement part?

A: You can contact Interlink Parts for in-warranty replacements using one of the following:

By phone at (800) 686-7278 between the hours of 7:30 AM to 4:30 PM Central Time or by email at interlinkparts@heatcraftrpd.com

#### Q: How do I locate an authorized Heatcraft Refrigeration wholesaler?

A: You can locate authorized Heatcraft Refrigeration Products parts wholesalers in your area by using one of the following:

By contacting a Heatcraft Refrigeration Products Customer Service Representative at (800) 537-7775 between the hours of 8:00 AM to 5:30 PM

Eastern Time or by clicking one of the various wholesaler links found on Heatcraft Refrigeration Products Warranty Webpage

# Q: How can I check the status of a warranty claim once submitted?

A: You can contact Heatcraft Refrigeration Product's warranty department at (800) 537-7775. Make sure to have your Heatcraft equipment serial number handy for reference purposes.



2175 West Park Place Blvd. • Stone Mountain, GA 30087 Phone: 800.537.7775 • Fax: 770.465.5990